

WEBSTER'S TABLES,

- [Simple Interest direct at 10, 8, $7\frac{1}{2}$, 7, 6,
and 5 l. *per Centum*, from moneth to
moneth to twelve moneths.
Simple Interest to rebate, at 8 l. *per*
For *Centum*, from moneth to moneth to 36
moneths.
Simple Interest to rebate at 7 and 6 l.
per Centum, from moneth to moneth to
twelve moneths.

A L S O,

His Tables for Compound Interest; with his true
valuation of Annuities, Leases, Fines and Re-
versions: With a necessary Addition con-
cerning halfe-yearly and quarterly
payments.

TOGETHER WITH

A necessary Table for the speedy and exact sum-
ming up of the price of Commodities: Ser-
ving also for a Table of Reduction, and
for simple Interest direct at 5. *per Centum*.

The fourth Edition with very large Additions,


WILLIAM WEBSTER.

LONDON;

Printed by M. Fleisher for Nicholas Bowne, at the Ser-
vice of the Royall Exchange. 1639.

Frisk

Sal: Dear
To the VVorshipfull, the
Master, Wardens, Assistants,
and the rest of the Company of
Salters of London: William Webster
(Brother of the said Company) wish-
eth continuance of amity and bro-
therly love, with all earthly happines
here, and heavenly hereafter
for ever.

 Considering with my selfe
(Worshipfull and duely
respected friends) how ma-
ny Bookes and Pamphlets
of slender use for the Com-
mon wealth have their Patrons to coun-
tenance them, and withall considering
the usefulnesse of this Treatise, I could
not but conceive it worthy of Patronage;
and then knowing well, that (so well sui-
ting with the affaires of Trade and
Commerce) it would be most pertinent to
present it to some one of the Companies
of this famous City; I was drawne (as it
were)

The Epistle-Dedicatorie.

were) with a threefold cord of love, duty,
and gratitude, rather unto your Wor-
ships than any other, thus humbly to de-
dicate this fruit of my endeavours,
which I desire may not be valued accor-
ding to the volume, which is but small,
but the use, which is more, and my good
will, which exceedeth both; whereunto
if my ability were answerable, I should
present you with better testimonies ther-
of, nor doe I doubt of your kinde accep-
tance of this free and unfained tender
of my love and due observance, groun-
ding my confidence upon the convenien-
cie of the thing, in regard of your own
and others occasions, your mature Iudg-
ments, and readinesse to favour and fur-
ther any thing that any way tendeth to
the benefit of the Common-wealth, the
good whereof your care is to procure and
conserve. The prosperity whereof, and
of this worthy and well govern'd Fel-
lowship, I, most heartily wishing, remain

At all times ready at your Worships service,

WILLIAM WEBSTER.

GEORGE GEORGE GEORGE

To the Right Worshipfull,
NICHOLAS CRISPE Esquire,
one of the Farmers of his Majesties
Customes : All increase of Grace,
with continuance of health
and prosperity.



*Have dedicated these Tables
(worthy Sir) to the worship-
full Company of Salters
of London; And although I
intend you a principall sharer
in that generall Dedication,
yet as a farther testimony of that love and
service which I (more peculiarly) do owe you,
I have presumed, in a more particular man-
ner, humbly to present them unto your Wor-
ship. And, being the fruit of your servants
poore endeavours, I hope you will be pleased
to vouchsafe them your kind acceptance : and
therather, for that they are found so necessa-
ry, as to be annexed to the Booke of Rates,
which hath his Majesties owne allowance: and
which by reason of your occasions, is like to
come oft to your hands. And they may fitly
be so fixed, in regard of their suitable conve-
nience,*

niencie, being also commodiously usefull for
all such Merchants and others, as are
stirring and in action in the way of trade and
commerce, which, as it should be by all means
furthered in a generall regard of the publique
good; so now (more especially) I wish it, in re-
spect of your particular. By reason of that
favour, which Heaven, & heavens Favourite
have conferr'd upon you; You have much ob-
servance; and may your happy progresse (as in
goodnesse, so in greatnesse) be such, that of
you it may be said, So shall it be done to the
man whom the King will honour: Even the
King of Heaven, who will honour those that
doe honour him; And may he be still pleased
to guide you by his grace, and to follow you
with his favour, till he hath crowned you with
Glory.

All this, and all else that may answer to
your owne hearts desire, is most heartily desi-
red by him, that desireth to be, as hee hath
long been,

Your Worships servant,
most willing to be
commanded,

WILLIAM WEBSTER.

Ja ————— *Bush*

TO THE READER.

REader, these Tables, (or rather part of them) when they had twice past the Presse, and found good liking, I was thereby encouraged much to enlarge them; so that then (more absolute than before) they were the third time printed: and being then of larger use, they have found such generall acceptance, that now they are the fourth time committed to the Presse; nor doe they tie any to strictnesse in taking of Interest, though they justly shew it, wherein they onely bound the excesse, but not determine the extent: The reason that I have enlarged my table for rebatement after 8 *per Centum*; from 12 moneths to 36, is, because that Table will not hold proportion (as that for direct Interest) so that the true Interest to rebate of any other number of moneths, save those onely which are set downe, cannot by it be gathered, and there may oft be occasion to receive and pay upon rebatement for more than 12 moneths, but seldome for more than 36, except by way of Compound Interest, which belongs to another of my tables in this book, which is of that nature; and so with my good wishes to my well-willers, I rest.

The Author unto his Booke.

GOe Book abroad, and see that thou
unpartially decide
Cases of Interest, where thou find'st
such causes to be tri'd.
Such is the world, that in the world
thou need'st not idle be ;
A common use, is taking use,
so use enough for thee ;
To Lender and to Borrower both,
thou art an equall friend
For ease, on easie terms to each,
thou ready art to lend :
To whom command me, and when most
thou seest come in their gains,
Then in their ears but whisper this,
my Author took some pains.
To buyers and to sellers too
thou art an usefull Book,
The like not extant, shades (to thee)
are those that like thee looke.
And though in Interest thus thou deal'st
thou not approv'st at all
Of usurie, which may (for thee)
beneath just censure fall.
Thou not conclud'st such contracts made
are lawfull yea or no,
But truly to performe the same
(by parties both) dost show.
In onely this, thou art a guide,
but else, as is most fit
Thou to the guidance leavest all
of grace and holy Writ.



DIRECTIONS

for these Tables

ensuing.



THE Paines I have taken to make these Tables so plain and easie, might save mee the labour of giving directions, which yet I will not altogether omit, lest any should lose the benefit of them for want of the same.

The principall summes are placed in the first row or Colume towards the left hand, and right answering to every principall summe, stands the just interest thereof under the title of moneths, from moneth to moneth for 12 moneths. So may you easily see, that 1000 pounds in 4 moneths yeelds 26 pounds, 13 shillings 4 pence. 900 l. in the same time yeelds 24 l. 0 s. 0 d. 90 l. in the same time yeelds 2 l. 8 s. 0 d. and 9 l. in the same time yeelds 4 s. 9 d. 2 farthings

Directions for these Tables ensuing.

things. All which added together, doe make 53 pounds, 6 shillings, 1 peny, 2 q. which is the just Interest of 1999 l. in 4 moneths at 8 *per Centum*. And thus may you quickly finde the just Interest of any summe from moneth to moneth at 10. 8. 7 $\frac{1}{2}$. 7 & 6 *per cent.* and likewise the interest to be rebated for any summe paid before due from moneth to moneth at 8, 7 and 6 *per Centum*.

And whereas in the former Impressions (guided by custome) I had calculated the Interest of dayes after thirty to the moneth, whereby the said Interest did rise to somewhat more than right, I have now more exactly calculated the same after 365 daies to the year, so that now the receiver may well be guided by these Tables in taking the Interest for dayes.

And thinking it too tedious to set down all the dayes of a moneth, I have onely set downe, 1, 2, 3, 4, 5, 10, 20; by which you may easily know the Interest of any dayes in a moneth, as if you would know the Interest of 8 dayes, doe but double that which you find 4 dayes to yeeld; and if you would know what 18 dayes yeeld, put that
which

Directions for these Tables ensuing.

doe which 10 dayes yeeld to that which foure
2 q. daies doubled doth yeeld, or else take that
in which two dayes yeelds, from that which
may 20 dayes yeeld, and both wayes you have
any that which 18 dayes yeeld, and so for any
8. other dayes: as for Interest to rebate, it dif-
feres so little in case of dayes from direct
est Interest, that for it I have set down no more
re days but 5, 10 and 20. for the difference
6 that ariseth in lesse than 5 dayes is so lit-
tle, that it is not materiall.

Also you may find the Interest of pence
by these Tables, yea of farthings, as if you
would know what 1 peny yeelds in one
month, it is the 12 part of that which 1 s.
yeelds in one moneth, that is $\frac{2}{3}$ parts of a
farthing, and a farthing yeelds the fourth
of that, and is $\frac{1}{15}$ part. But the Interest of
pence and farthings is not materiall except
it be in a case of controversie, or for twelve
months: as if you would know what 100
pound, or any other summe will arise unto
in 7 yeares, taking interest upon interest,
then it is fit to know what pence and far-
things doe yeeld in a year, and that is plain-
ly shewed by these Tables, for one peny
doth yeeld the same in twelve moneths,
that

Directions for these Tables ensuing.

that one shilling doth yeeld in one month
two pence yeelds the same in 12 months
that one shilling yeelds in two moneths
Three pence the same that one shilling
yeelds in three moneths: and one farthing
still yeelds $\frac{1}{4}$ of that which one penny
yeelds, and so of the rest. And this I hope
being well observed will suffice for directions
for the understanding of these easie
Tables ensuing. And for the rest of the Tables
which are framed by the decimall Arithmetick,
their directions follow them.

Reader, I did thinke to have set downe
Fractions in these Tables, and so to have expressed
the just and exact Interest either direct, or to be
rebat to the five and twentieth part of a farthing,
but considering that such Fractions might perhaps
amaze some that could not readily understand them,
and would be of small use, I have therefore set
downe the Interest to the halfe of a farthing;
and what is lesse, I have omitted: yet I have
set downe the just Interest of shillings and the
interest for dayes, because I cannot otherwise
expresse so small interest. And this forme I hope
will give enough satisfaction: and for the understanding
of the

Directions for these Tables ensuing.

ng. The Fractions in these Tables, whereof your
month. The first is $\frac{1}{3}$ of one farthing in the direct inte-
on the. rest of 10 s. for one month, you must un-
neath. derstand it so, as if a farthing be divided
hilling. into 25 parts, this fraction contains five of
rthing. those parts, and so of the rest, and this fra-
peni. tion is all one with $\frac{1}{5}$; but if it were so writ,
hope. it would be harder to adde up with other
dire. fractions, that can admit of no lesser Deno-
easie. minators than 25, therefore I make them
e Ta. all so. And in adding of them together, you
ll A. must onely adde the upper numbers called
m. the Numerators, and so oft as you finde 25
vne. your common Denominator in that additi-
ex- on, so many farthings it containes.

Simple Interest direct at 10 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0
1000	8. 6. 8	16. 13. 4	25. 0. 0	33. 6. 8	41. 13. 4	50. 0. 0
900	7. 10. 0	15. 0. 0	22. 10. 0	30. 0. 0	37. 10. 0	45. 0. 0
800	6. 13. 4	13. 6. 8	20. 0. 0	26. 13. 4	33. 6. 8	40. 0. 0
700	5. 16. 8	11. 13. 4	17. 10. 0	23. 6. 8	29. 3. 4	35. 0. 0
600	5. 0. 0	10. 0. 0	15. 0. 0	20. 0. 0	25. 0. 0	30. 0. 0
500	4. 3. 4	8. 6. 8	12. 10. 0	16. 13. 4	20. 16. 8	25. 0. 0
400	3. 6. 8	6. 13. 4	10. 0. 0	13. 6. 8	16. 13. 4	20. 0. 0
300	2. 10. 0	5. 0. 0	7. 10. 0	10. 0. 0	12. 10. 0	15. 0. 0
200	1. 13. 4	3. 6. 8	5. 0. 0	6. 13. 4	8. 6. 8	10. 0. 0
100	0. 16. 8	1. 13. 4	2. 10. 0	3. 6. 8	4. 3. 4	5. 0. 0

Simple Interest direct at 10. per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon	12 Mon
1	1 s D	1 s D	1 s D	1 s D	1 s D	1 s D
1000	58. 6. 8	66. 13. 4	75. 0. 0	83. 6. 8	91. 13. 4	100. 0. 0
900	52. 10. 0	60. 0. 0	67. 10. 0	75. 0. 0	82. 10. 0	90. 0. 0
800	46. 13. 4	53. 6. 8	60. 0. 0	66. 13. 4	73. 6. 8	80. 0. 0
700	40. 16. 8	46. 13. 4	52. 10. 0	58. 6. 8	64. 3. 4	70. 0. 0
600	35. 0. 0	40. 0. 0	45. 0. 0	50. 0. 0	55. 0. 0	60. 0. 0
500	29. 3. 4	33. 6. 8	37. 10. 0	41. 13. 4	45. 16. 8	50. 0. 0
400	23. 6. 8	26. 13. 4	30. 0. 0	33. 6. 8	36. 13. 4	40. 0. 0
300	17. 10. 0	20. 0. 0	22. 10. 0	25. 0. 0	27. 10. 0	30. 0. 0
200	11. 13. 4	13. 6. 8	15. 0. 0	16. 13. 4	18. 6. 8	20. 0. 0
100	5. 16. 8	6. 13. 4	7. 10. 0	8. 6. 8	9. 3. 4	10. 0. 0

Simple Interest direct at 10 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 5 0	1 5 0	1 5 0	1 5 0	1 5 0	1 5 0
90	0.15. 0	1.10. 0	2. 5. 0	3. 0. 0	3.15. 0	4.10. 0
80	0.13. 4	1. 6. 8	2. 0. 0	2.13. 4	3. 6. 8	4. 0. 0
70	0.11. 8	1. 3. 4	1.15. 0	2. 6. 8	2.18. 4	3.10. 0
60	0.10. 0	1. 0. 0	1.10. 0	2. 0. 0	2.10. 0	3. 0. 0
50	0. 8. 4	0.16. 8	1. 5. 0	1.13. 4	2. 1. 8	2.10. 0
40	0. 6. 8	0.13. 4	1. 0. 0	1. 6. 8	1.13. 4	2. 0. 0
30	0. 5. 0	0.10. 0	0.15. 0	1. 0. 0	1. 5. 0	1.10. 0
20	0. 3. 4	0. 6. 8	0.10. 0	0.13. 4	0.16. 8	1. 0. 0
10	0. 1. 8	0. 3. 4	0. 5. 0	0. 6. 8	0. 8. 4	0.10. 0

Simple Interest direct at 10 per Centum.

	7 Months.	8 Months.	9 Months.	10 Months.	11 Months.	12 Months.
1	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0
20	5. 5. 0	6. 0. 0	6. 15. 0	7. 10. 0	8. 5. 0	9. 0. 0
30	4. 13. 4	5. 6. 8	6. 0. 0	6. 13. 4	7. 6. 8	8. 0. 0
40	4. 1. 8	4. 13. 4	5. 5. 0	5. 16. 8	6. 8. 4	7. 0. 0
50	3. 10. 0	4. 0. 0	4. 10. 0	5. 0. 0	5. 10. 0	6. 0. 0
60	2. 18. 4	3. 6. 8	3. 15. 0	4. 3. 4	4. 11. 8	5. 0. 0
70	2. 6. 8	2. 13. 4	3. 0. 0	3. 6. 8	3. 13. 4	4. 0. 0
80	1. 15. 0	2. 0. 0	2. 5. 0	2. 10. 0	2. 15. 0	3. 0. 0
90	1. 3. 4	1. 6. 8	1. 10. 0	1. 13. 4	1. 16. 8	2. 0. 0
100	0. 11. 8	0. 13. 4	0. 15. 0	0. 16. 8	0. 18. 4	1. 0. 0

Simple Interest direct at 10 per Centum.

	1 Month.		2 Mon.		3 Months.		4 Months.		5 Months.		6 Months.	
	£	D	£	D	£	D	£	D	£	D	£	D
1	1.	6.	3.	0.	4.	6.	6.	0.	7.	6.	9.	0.
9	1.	4.	2.	8.	4.	0.	5.	4.	6.	8.	8.	0.
8	1.	2.	2.	4.	3.	6.	4.	8.	5.	10.	7.	0.
7	1.	0.	2.	0.	3.	0.	4.	0.	5.	0.	6.	0.
6	0.	10.	1.	8.	2.	6.	3.	4.	4.	2.	5.	0.
5	0.	8.	1.	4.	2.	0.	2.	8.	3.	4.	4.	0.
4	0.	6.	1.	0.	1.	6.	2.	0.	2.	6.	3.	0.
3	0.	4.	0.	8.	1.	0.	1.	4.	1.	8.	2.	0.
2	0.	2.	0.	4.	0.	6.	0.	8.	0.	10.	1.	0.

Simple Interest direct at 10 per Centum.

	7 Months.		8 Months.		9 Months.		10 Months.		11 Months.		12 Months.	
	£.	D.	£.	D.	£.	D.	£.	D.	£.	D.	£.	D.
1	10.	6.	12.	0.	13.	6.	15.	0.	16.	6.	18.	0.
9	00.	4.	10.	8.	12.	0.	13.	4.	14.	8.	16.	0.
8	08.	2.	09.	4.	10.	6.	11.	8.	12.	10.	14.	0.
7	07.	0.	08.	0.	09.	0.	10.	0.	11.	0.	12.	0.
6	05.	10.	06.	8.	07.	6.	08.	4.	09.	2.	10.	0.
5	04.	8.	05.	4.	06.	0.	06.	8.	07.	4.	08.	0.
4	03.	6.	04.	0.	04.	6.	05.	0.	05.	6.	06.	0.
3	02.	4.	02.	8.	03.	0.	03.	4.	03.	8.	04.	0.
2	01.	2.	01.	4.	01.	6.	01.	8.	01.	10.	02.	0.

Simple Interest direct at 10 per Centum.

1 Month.		2 Months.		3 Months.		4 Months.		5 Months.		6 Months.	
\$	D	\$	D	\$	D	\$	D	\$	D	\$	D
10	0. 1	0. 2		0. 3		0. 4		0. 5		0. 6	
5	0. 0 $\frac{1}{2}$	0. 1		0. 1 $\frac{1}{2}$		0. 2		0. 2 $\frac{1}{2}$		0. 3	
2. 6	0. 0 $\frac{1}{4}$	0. 0 $\frac{1}{2}$		0. 0 $\frac{3}{4}$		0. 1		0. 1 $\frac{1}{4}$		0. 1 $\frac{1}{2}$	
1	0. 0 $\frac{1}{10}$	0. 0 $\frac{1}{5}$		0. 0 $\frac{3}{10}$		0. 0 $\frac{2}{5}$		0. 0 $\frac{1}{2}$		0. 0 $\frac{3}{5}$	

7 Months.		8 Months.		9 Months.		10 Months.		11 Months.		12 Months.	
\$	D	\$	D	\$	D	\$	D	\$	D	\$	D
10	0. 7	0. 8		0. 9		0. 10		0. 11		1. 0	
5	0. 3 $\frac{1}{2}$	0. 4		0. 4 $\frac{1}{2}$		0. 5		0. 5 $\frac{1}{2}$		0. 6	
2. 6	0. 1 $\frac{3}{4}$	0. 2		0. 2 $\frac{1}{2}$		0. 2 $\frac{1}{2}$		0. 2 $\frac{3}{4}$		0. 3	
1	0. 0 $\frac{7}{10}$	0. 0 $\frac{4}{5}$		0. 0 $\frac{9}{10}$		0. 1		0. 1 $\frac{1}{10}$		0. 1 $\frac{1}{5}$	

Simple Interest direct at 8. per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s D	1 s D	1 s D	1 s D	1 s D	1 s D
1000	06, 13, 4	13, 6, 8	20, 0, 0	26, 13, 4	33, 6, 8	40, 0, 0
900	06, 0, 0	12, 0, 0	18, 0, 0	24, 0, 0	30, 0, 0	36, 0, 0
800	05, 6, 8	10, 13, 4	16, 0, 0	21, 6, 8	26, 13, 4	32, 0, 0
700	04, 13, 4	09, 6, 8	14, 0, 0	18, 13, 4	23, 6, 8	28, 0, 0
600	04, 0, 0	08, 0, 0	12, 0, 0	16, 0, 0	20, 0, 0	24, 0, 0
500	03, 6, 8	06, 13, 4	10, 0, 0	13, 6, 8	16, 13, 4	20, 0, 0
400	02, 13, 4	05, 06, 8	08, 0, 0	10, 13, 4	13, 6, 8	16, 0, 0
300	02, 0, 0	04, 00, 0	06, 0, 0	08, 0, 0	10, 0, 0	12, 0, 0
200	01, 6, 8	02, 13, 4	04, 0, 0	05, 6, 8	06, 13, 4	08, 0, 0
100	00, 13, 4	01, 6, 8	02, 0, 0	02, 13, 4	03, 6, 8	04, 0, 0

Simple Interest direct at 8 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon	12 Mon.
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
1000	46.13. 4	53. 6. 8	60. 0. 0	66.13. 4	73. 6. 8	80. 0. 0
900	42. 0. 0	48. 0. 0	54. 0. 0	60. 0. 0	66. 0. 0	72. 0. 0
800	37. 6. 8	42.13. 4	48. 0. 0	53. 6. 8	58.13. 4	64. 0. 0
700	32.13. 4	37. 6. 8	42. 0. 0	46.13. 4	51. 6. 8	56. 0. 0
600	28. 0. 0	32. 0. 0	36. 0. 0	40. 0. 0	44. 0. 0	48. 0. 0
500	23. 6. 8	26.13. 4	30. 0. 0	33. 6. 8	36.13. 4	40. 0. 0
400	18.13. 4	21. 6. 8	24. 0. 0	26.13. 4	29. 6. 8	32. 0. 0
300	14. 0. 0	16. 0. 0	18. 0. 0	20. 0. 0	22. 0. 0	24. 0. 0
200	09. 6. 8	10.13. 4	12. 0. 0	13. 6. 8	14.13. 4	16. 0. 0
100	4.13. 4	5. 6. 8	6. 0. 0	6.13. 4	7. 6. 8	8. 0. 0

Simple Interest direct at 8 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s D	1 s D	1 s D	1 s D	1 s D	1 s D
90	0.12. 0	1. 4. 0	1.16. 0	2. 8. 0	3. 0. 0	3.12. 0
80	0.10. 8	1. 1. 4	1.12. 0	2. 2. 8	2.13. 4	3. 4. 0
70	0. 9. 4	0.18. 8	1. 8. 0	1.17. 4	2. 6. 8	2.16. 0
60	0. 8. 0	0.16. 0	1. 4. 0	1.12. 0	2. 0. 0	2. 8. 0
50	0. 6. 8	0.13. 4	1. 0. 0	1. 6. 8	1.13. 4	2. 0. 0
40	0. 5. 4	0.10. 8	0.16. 0	1. 1. 4	1. 6. 8	1.12. 0
30	0. 4. 0	0. 8. 0	0.12. 0	0.16. 0	1. 0. 0	1. 4. 0
20	0. 2. 8	0. 5. 4	0. 8. 0	0.10. 8	0.13. 4	0.16. 0
10	0. 1. 4	0. 2. 8	0. 4. 0	0. 5. 4	0. 6. 8	0. 8. 0

Simple Interest direct at 8 per Centum.

	7 Months	8 Months	9 Months	10 Mon	11 Mon	12 Mon
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
90	4. 4. 10	4. 16. 0	5. 8. 0	6. 0. 0	6. 12. 0	7. 4. 0
80	3. 14. 8	4. 5. 4	4. 16. 0	5. 6. 8	5. 17. 4	6. 8. 0
70	3. 5. 4	3. 14. 8	4. 4. 0	4. 13. 4	5. 2. 8	5. 12. 0
60	2. 16. 0	3. 4. 0	3. 12. 0	4. 0. 0	4. 8. 0	4. 16. 0
50	2. 6. 8	2. 13. 4	3. 0. 0	3. 6. 8	3. 13. 4	4. 0. 0
40	1. 17. 4	2. 2. 8	2. 8. 0	2. 19. 4	2. 18. 8	3. 4. 0
30	1. 8. 0	1. 12. 0	1. 16. 0	2. 0. 0	2. 4. 0	2. 8. 0
20	0. 18. 8	1. 1. 4	1. 4. 0	1. 6. 8	1. 9. 4	1. 12. 0
10	0. 9. 4	0. 10. 8	0. 12. 0	0. 13. 4	0. 14. 8	0. 16. 0

Simple Interest direct at 8 per Centun.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q
9	1. 2. 1 $\frac{1}{2}$	4. 3	3. 7. 0 $\frac{1}{2}$	4. 9. 2	6. 0. 0	7. 2. 1 $\frac{1}{2}$
8	1. 0. 3	2. 1. 2	3. 2. 1 $\frac{1}{2}$	4. 3. 0 $\frac{1}{2}$	5. 4. 0	6. 4. 3
7	0. 11. 0 $\frac{1}{2}$	1. 10. 1 $\frac{1}{2}$	2. 9. 2	3. 8. 3	4. 8. 0	5. 7. 0 $\frac{1}{2}$
6	0. 9. 2	1. 7. 2 $\frac{1}{2}$	2. 4. 3	3. 2. 1 $\frac{1}{2}$	4. 0. 0	4. 9. 2
5	0. 8. 0	1. 4. 0	2. 0. 0	2. 8. 0	3. 4. 0	4. 0. 0
4	0. 6. 1 $\frac{1}{2}$	1. 0. 3	1. 7. 0 $\frac{1}{2}$	2. 1. 2	2. 8. 0	3. 2. 1 $\frac{1}{2}$
3	0. 4. 3	0. 9. 2	1. 2. 1 $\frac{1}{2}$	1. 7. 0 $\frac{1}{2}$	2. 0. 0	2. 4. 3
2	0. 3. 0 $\frac{1}{2}$	0. 6. 1 $\frac{1}{2}$	0. 9. 2	1. 0. 3	1. 4. 0	1. 7. 0 $\frac{1}{2}$
1	0. 1. 2	0. 3. 0 $\frac{1}{2}$	0. 4. 3	0. 6. 1 $\frac{1}{2}$	0. 8. 0	0. 9. 2

Simple Interest direct at 8 per Centun.

Simple Interest directed at 6 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	S D q	S D q	S D q	S D q	S D q	S D q
2	8. 4. 3	9. 7. 0 $\frac{1}{2}$	10. 9. 2 $\frac{1}{2}$	12. 0. 0	13. 02. 1 $\frac{1}{2}$	14. 4. 3
3	7. 5. 2	8. 6. 1 $\frac{1}{2}$	9. 7. 0 $\frac{1}{2}$	10. 8. 0	11. 08. 3	12. 9. 2
4	6. 6. 1 $\frac{1}{2}$	7. 5. 2	8. 4. 3	9. 4. 0	10. 03. 0 $\frac{1}{2}$	11. 2. 1 $\frac{1}{2}$
5	5. 7. 0 $\frac{1}{2}$	6. 4. 3	7. 2. 1 $\frac{1}{2}$	08. 0. 0	08. 09. 2	09. 7. 0 $\frac{1}{2}$
6	4. 8. 0	5. 4. 0	6. 0. 0	06. 8. 0	07. 04. 0	08. 0. 0
7	3. 8. 3	4. 3. 0 $\frac{1}{2}$	4. 9. 2	05. 4. 0	05. 10. 1 $\frac{1}{2}$	06. 4. 3
8	2. 9. 2	3. 2. 1 $\frac{1}{2}$	3. 7. 0 $\frac{1}{2}$	04. 0. 0	04. 04. 3	04. 9. 2
9	1. 10. 1 $\frac{1}{2}$	2. 1. 2	2. 4. 3	02. 8. 0	02. 11. 0 $\frac{1}{2}$	03. 2. 1 $\frac{1}{2}$
10	0. 11. 0 $\frac{1}{2}$	1. 0. 3	1. 2. 1 $\frac{1}{2}$	01. 4. 0	01. 05. 1	01. 7. 0 $\frac{1}{2}$

0. 9. 2

0. 8. 0

Simple Interest direct at 8. per Centum.

£	1 Month.		2 Months.		3 Months.		4 Months.		5 Months.		6 Months.	
	D	q	D	q	D	q	D	q	D	q	D	q
10	00.	3 $\frac{1}{3}$	01.	2 $\frac{10}{37}$	02.	1 $\frac{13}{37}$	03.	0 $\frac{27}{37}$	04.	0	04.	3 $\frac{1}{3}$
9	00.	2 $\frac{23}{37}$	01.	1 $\frac{19}{37}$	02.	0 $\frac{16}{37}$	02.	3 $\frac{13}{37}$	03.	2 $\frac{10}{37}$	04.	1 $\frac{7}{37}$
8	00.	2 $\frac{14}{37}$	01.	1 $\frac{3}{37}$	01.	3 $\frac{17}{37}$	02.	2 $\frac{6}{37}$	03.	0 $\frac{19}{37}$	03.	3 $\frac{21}{37}$
7	00.	2 $\frac{6}{37}$	01.	0 $\frac{18}{37}$	01.	2 $\frac{18}{37}$	02.	0 $\frac{24}{37}$	02.	3 $\frac{5}{37}$	03.	1 $\frac{14}{37}$
6	00.	1 $\frac{33}{37}$	00.	3 $\frac{25}{37}$	01.	1 $\frac{104}{37}$	01.	3 $\frac{17}{37}$	02.	1 $\frac{19}{37}$	02.	3 $\frac{13}{37}$
5	00.	1 $\frac{11}{37}$	00.	3 $\frac{5}{37}$	01.	0 $\frac{20}{37}$	01.	2 $\frac{10}{37}$	02.	0	02.	1 $\frac{15}{37}$
4	00.	1 $\frac{2}{37}$	00.	2 $\frac{14}{37}$	00.	3 $\frac{31}{37}$	01.	1 $\frac{3}{37}$	01.	2 $\frac{10}{37}$	01.	3 $\frac{17}{37}$
3	00.	0 $\frac{24}{37}$	00.	1 $\frac{23}{37}$	00.	2 $\frac{22}{37}$	00.	3 $\frac{31}{37}$	01.	0 $\frac{20}{37}$	01.	1 $\frac{12}{37}$
2	00.	0 $\frac{16}{37}$	00.	1 $\frac{7}{37}$	00.	1 $\frac{23}{37}$	00.	2 $\frac{14}{37}$	00.	3 $\frac{5}{37}$	00.	3 $\frac{21}{37}$
1	00.	0 $\frac{8}{37}$	00.	0 $\frac{16}{37}$	00.	0 $\frac{24}{37}$	00.	1 $\frac{7}{37}$	00.	3 $\frac{5}{37}$	00.	1 $\frac{14}{37}$

Simple Interest direct at 8. per Centum.

1 00. 0 $\frac{8}{25}$ 00. 0 $\frac{16}{25}$ 00. 0 $\frac{24}{25}$ 00. 1 $\frac{7}{25}$ 00. 3 $\frac{23}{25}$ 00. 3 $\frac{23}{25}$

Simple Interest calculated per Centum.

	7 Months.	8 Months.	9 Months.	10 Months.	11 Mon.	12 Mon.
5	D 0	D 0	D 0	D 0	D 0	D 0
10	5. 2 $\frac{10}{25}$	6. 1 $\frac{15}{25}$	7. 0 $\frac{20}{25}$	8. 00	8. 3 $\frac{15}{25}$	9. 2 $\frac{10}{25}$
9	5. 0 $\frac{4}{25}$	5. 3 $\frac{1}{25}$	6. 1 $\frac{23}{25}$	7. 0 $\frac{20}{25}$	7. 3 $\frac{17}{25}$	8. 2 $\frac{14}{25}$
8	4. 1 $\frac{24}{25}$	5. 0 $\frac{12}{25}$	5. 3 $\frac{1}{25}$	6. 1 $\frac{14}{25}$	7. 0 $\frac{4}{25}$	7. 2 $\frac{18}{25}$
7	3. 3 $\frac{17}{25}$	4. 1 $\frac{23}{25}$	5. 0 $\frac{4}{25}$	5. 2 $\frac{10}{25}$	6. 0 $\frac{16}{25}$	6. 2 $\frac{22}{25}$
6	3. 1 $\frac{11}{25}$	3. 3 $\frac{9}{25}$	4. 1 $\frac{7}{25}$	4. 3 $\frac{1}{25}$	5. 1 $\frac{3}{25}$	5. 3 $\frac{25}{25}$
5	2. 3 $\frac{1}{25}$	3. 0 $\frac{20}{25}$	3. 2 $\frac{10}{25}$	4. 00	4. 1 $\frac{15}{25}$	4. 3 $\frac{1}{25}$
4	2. 0 $\frac{24}{25}$	2. 2 $\frac{6}{25}$	2. 3 $\frac{13}{25}$	3. 0 $\frac{20}{25}$	3. 2 $\frac{2}{25}$	3. 3 $\frac{23}{25}$
3	1. 2 $\frac{18}{25}$	1. 3 $\frac{17}{25}$	2. 0 $\frac{16}{25}$	2. 1 $\frac{13}{25}$	2. 2 $\frac{14}{25}$	2. 3 $\frac{12}{25}$
2	1. 0 $\frac{16}{25}$	1. 1 $\frac{3}{25}$	1. 1 $\frac{10}{25}$	1. 2 $\frac{10}{25}$	1. 3 $\frac{1}{25}$	1. 3 $\frac{17}{25}$
1	0. 2 $\frac{9}{25}$	0. 12 $\frac{14}{25}$	0. 2 $\frac{22}{25}$	0. 3 $\frac{13}{25}$	0. 3 $\frac{11}{25}$	0. 3 $\frac{21}{25}$

Simple Interest direct at 8 per Centum.

	1 Day.	2 Days.	3 Days.	4 Days.	5 Days.	10 Days.	20 Days.
1	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q	1 s 0 q 1 s 0 q
1000	0. 4. 4.3 0. 8. 9.1	0. 13. 2.0 0.17.6.2	0. 11. 9.3 0.15.9.0	0. 13. 2.0 0.17.6.2	0. 11. 9.3 0.15.9.0	0. 11. 9.3 0.15.9.0	0. 11. 9.3 0.15.9.0
900	0. 3. 11.1 0. 7. 10.2	0. 11. 9.3 0.15.9.0	0. 10. 6.0 0.14.0.1	0. 11. 9.3 0.15.9.0	0. 10. 6.0 0.14.0.1	0. 11. 9.3 0.15.9.0	0. 11. 9.3 0.15.9.0
800	0. 3. 6.0 0. 7. 0.0	0. 10. 6.0 0.14.0.1	0. 9. 2.1 0.12.3.0	0. 10. 6.0 0.14.0.1	0. 9. 2.1 0.12.3.0	0. 10. 6.0 0.14.0.1	0. 9. 2.1 0.12.3.0
700	0. 3. 0.3 0. 6. 1.2	0. 9. 2.1 0.12.3.0	0. 7. 10.2 0.10.5.3	0. 9. 2.1 0.12.3.0	0. 7. 10.2 0.10.5.3	0. 9. 2.1 0.12.3.0	0. 7. 10.2 0.10.5.3
600	0. 2. 7.2 0. 5. 3.0	0. 7. 10.2 0.10.5.3	0. 6. 6.3 0. 8.8.3	0. 7. 10.2 0.10.5.3	0. 6. 6.3 0. 8.8.3	0. 7. 10.2 0.10.5.3	0. 6. 6.3 0. 8.8.3
500	0. 2. 2.1 0. 4. 4.2	0. 6. 6.3 0. 8.8.3	0. 5. 3.0 0. 7.0.0	0. 6. 6.3 0. 8.8.3	0. 5. 3.0 0. 7.0.0	0. 6. 6.3 0. 8.8.3	0. 5. 3.0 0. 7.0.0
400	0. 1. 9.0 0. 3. 6.0	0. 5. 3.0 0. 7.0.0	0. 4. 4.2 0. 6. 6.3	0. 5. 3.0 0. 7.0.0	0. 4. 4.2 0. 6. 6.3	0. 5. 3.0 0. 7.0.0	0. 4. 4.2 0. 6. 6.3
300	0. 1. 3.3 0. 2. 7.2	0. 4. 4.2 0. 6. 6.3	0. 3. 11.2 0. 5.2.3	0. 4. 4.2 0. 6. 6.3	0. 3. 11.2 0. 5.2.3	0. 4. 4.2 0. 6. 6.3	0. 3. 11.2 0. 5.2.3
200	0. 0. 10.2 0. 1. 9.0	0. 3. 11.2 0. 5.2.3	0. 2. 7.2 0. 3.5.3	0. 2. 7.2 0. 3.5.3	0. 2. 7.2 0. 3.5.3	0. 2. 7.2 0. 3.5.3	0. 2. 7.2 0. 3.5.3
100	0. 0. 5.1 0. 0. 10.2	0. 2. 7.2 0. 3.5.3	0. 1. 9.0 0. 1.8.3	0. 1. 9.0 0. 1.8.3	0. 1. 9.0 0. 1.8.3	0. 1. 9.0 0. 1.8.3	0. 1. 9.0 0. 1.8.3

Simple Interest direct at 8 per Centum.

100 0. 0. 5.1 0. 0.10.2 0. 1. 3.3 0. 1.8.3 $\frac{1}{2}$ 0. 2. 2.1 0. 4. 4.2 $\frac{1}{2}$ 0. 8. 0.1

Simple Interest direct at 8 per Centum.

	1 Day.	2 Days.	3 Days.	4 Days.	5 Days.	10 Days.	20 Days.
1	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q
90	C. 4.2 $\frac{1}{2}$	0. 9.1	1. 2.0 $\frac{1}{2}$	1. 6.3	1. 11.2	3. 11.1	7. 10.2
80	0. 4.0 $\frac{1}{2}$	0. 8.1	1. 0.1 $\frac{1}{2}$	1. 4.2 $\frac{1}{2}$	1. 8.3 $\frac{1}{2}$	3. 6.0	7. 0.0
70	0. 3.2	0. 7.0 $\frac{1}{2}$	0. 10.2 $\frac{1}{2}$	1. 2.2 $\frac{1}{2}$	1. 6.1 $\frac{1}{2}$	3. 0.3	6. 1.2
60	0. 3.0	0. 6.0	0. 9.0 $\frac{1}{2}$	1. 0.1 $\frac{1}{2}$	1. 3.2 $\frac{1}{2}$	2. 7.1	5. 2.2
50	0. 2.2	0. 5.0	0. 7.2	0. 10.0	1. 0.2 $\frac{1}{2}$	2. 2.0	4. 4.0
40	0. 2.0	0. 4.0 $\frac{1}{2}$	0. 6.1	0. 8.1	0. 10.1 $\frac{1}{2}$	1. 8.3	3. 5.2
30	0. 1.2	0. 3.0 $\frac{1}{2}$	0. 4.2 $\frac{1}{2}$	0. 6.0 $\frac{1}{2}$	0. 7.2 $\frac{1}{2}$	1. 3.2	2. 7.0
20	0. 1.0	0. 2.0	0. 3.0	0. 4.0	0. 5.0 $\frac{1}{2}$	0. 10.1	1. 8.2
10	0. 0.2	0. 1.0	0. 1.2	0. 2.0	0. 2.2	0. 5.0 $\frac{1}{2}$	0. 10.1

Simple Interest direct at 8 per Centum.

	1 Day.	2 Dayes.	3 Dayes.	4 Dayes.	5 Dayes.	10 Dayes.	20 Dayes.
1	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q
9	C. 0.1 $\frac{1}{2}$	C. 0.3 $\frac{1}{2}$	C. 1.1 $\frac{1}{2}$	C. 1.3 $\frac{1}{2}$	C. 2.1 $\frac{1}{2}$	C. 4.2 $\frac{1}{2}$	C. 8.0 $\frac{1}{2}$
8	C. 0.1 $\frac{1}{2}$	C. 0.3 $\frac{1}{2}$	C. 1.0 $\frac{1}{2}$	C. 1.2 $\frac{1}{2}$	C. 2.0 $\frac{1}{2}$	C. 4.0 $\frac{1}{2}$	C. 8.0 $\frac{1}{2}$
7	C. 0.1 $\frac{1}{2}$	C. 0.2 $\frac{1}{2}$	C. 1.0 $\frac{1}{2}$	C. 1.1 $\frac{1}{2}$	C. 1.3 $\frac{1}{2}$	C. 3.2 $\frac{1}{2}$	C. 7.0 $\frac{1}{2}$
6	C. 0.1 $\frac{1}{2}$	C. 0.2 $\frac{1}{2}$	C. 0.3 $\frac{1}{2}$	C. 1.0 $\frac{1}{2}$	C. 1.2 $\frac{1}{2}$	C. 3.0 $\frac{1}{2}$	C. 6.0 $\frac{1}{2}$
5	C. 0.1	C. 0.2	C. 0.3 $\frac{1}{2}$	C. 1.0 $\frac{1}{2}$	C. 1.1 $\frac{1}{2}$	C. 2.2 $\frac{1}{2}$	C. 5.0 $\frac{1}{2}$
4	C. 0.0 $\frac{1}{2}$	C. 0.1 $\frac{1}{2}$	C. 0.2 $\frac{1}{2}$	C. 0.3 $\frac{1}{2}$	C. 1.0 $\frac{1}{2}$	C. 2.0 $\frac{1}{2}$	C. 4.1
3	C. 0.0 $\frac{1}{2}$	C. 0.1 $\frac{1}{2}$	C. 0.1 $\frac{1}{2}$	C. 0.2 $\frac{1}{2}$	C. 0.3	C. 1.2 $\frac{1}{2}$	C. 3.1
2	C. 0.0 $\frac{1}{2}$	C. 0.0 $\frac{1}{2}$	C. 0.1 $\frac{1}{2}$	C. 0.1 $\frac{1}{2}$	C. 0.2	C. 1.0 $\frac{1}{2}$	C. 2.0 $\frac{1}{2}$
1	C. 0.0 $\frac{1}{2}$	C. 0.0 $\frac{1}{2}$	C. 0.0 $\frac{1}{2}$	C. 0.0 $\frac{1}{2}$	C. 0.1	C. 0.2	C. 1.0

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Here followeth a compendious Table (framed by the decimall Arithmetick) for simple interest direct at 7 and a halfe *per Centum*; directions for the understanding of the same, do follow next after the decimall Tables for simple interest to rebate at 8 *per Centum*.

But those directions being onely for moneths, take here these few for dayes.

This rate being under 8 *per Centum*, you may reckon thirty dayes to the moneth, take therefore the interest for one moneth, then for one day take the thirtieth part of that number, for two dayes $\frac{1}{15}$ part, for three dayes $\frac{1}{10}$ part, for six dayes $\frac{1}{5}$ part, &c. thus: I would know the Interest of 687 l. for sixe dayes at $7\frac{1}{2}$ *per Centum*: I find in this Table under one moneth, and against the figure 6. this number, ———— 375 00
 against the figure 8. this number, ———— 05 000
 against 7. this number, ———— 04375
 which being added together,

being for one moneth, is ———— 429375
 whereof $\frac{1}{5}$ part being for 6 dayes is ———— 85875
 from which number striking off 5 figures, which is all, it shewes that 17 s. 02 d. is the interest of 687 l. for sixe dayes at $7\frac{1}{2}$ *per Centum*; but for a more easie generall rule you may take notice that at $7\frac{1}{2}$ *per Cent.* taking thirty dayes to the moneth, every 100 l. gives 5 d. by the day, &c.

A Compendious Table for Simple Interest direct at 7½ per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	00625	01250	01875	02500	03125	03750
2	01250	02500	03750	05000	06250	07500
3	01875	03750	05625	07500	09375	11250
4	02500	05000	07500	10000	12500	15000
5	03125	06250	09375	12500	15625	18750
6	03750	07500	11250	15000	18750	22500
7	04375	08750	13125	17500	21875	26250
8	05000	10000	15000	20000	25000	30000
9	05625	11250	16875	22500	28125	33750
—	—	—	—	—	—	—

A compendious Table for Simple Interest direct at 7½ per Centum.

	7 Monhs.	8 Monhs.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	04375	05000	05625	06250	06875	07500
2	08750	10000	11250	12500	13750	15000
3	13125	15000	16875	18750	20625	22500
4	17500	20000	22500	25000	27500	30000
5	21875	25000	28125	31250	34375	37500
6	26250	30000	33750	37500	41250	45000
7	30625	35000	39375	43750	48125	52500
8	35000	40000	45000	50000	55000	60000
9	39375	45000	50625	56250	61875	67500

Simple Interest direct at 7. per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
1000	05.16. 8	11.13. 4	17.10. 0	23.06. 8	29.03. 4	35.00. 0
900	05.05. 0	10.10. 0	15.15. 0	21.00. 0	26.05. 0	31.10. 0
800	04.13. 4	09.06. 8	14.00. 0	18.13. 4	23.06. 8	28.00. 0
700	04.01. 8	08.03. 4	12.05. 0	16.06. 8	20.08. 4	24.10. 0
600	03.10. 0	07.00. 0	10.10. 0	14.00. 0	17.10. 0	21.00. 0
500	02.18. 4	05.16. 8	08.15. 0	11.13. 4	14.11. 8	17.10. 0
400	02.06. 8	04.13. 4	07.00. 0	09.06. 8	11.13. 4	14.00. 0
300	01.15. 0	03.10. 0	05.05. 0	07.00. 0	08.15. 0	10.10. 0
200	01. 3. 4	02.06. 8	03.10. 0	04.13. 4	05.16. 8	07.00. 0
100	00.11. 8	01.03. 4	01.15. 0	02.06. 8	02.18. 4	03.10. 0

Simple Interest direct at 7 per Centum.

	7 Months	8 Months	9 Months	10 Mon	11 Mon	12 Mon.
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
1000	40.16. 8	46.13. 4	52.10. 0	58.06. 8	64.03. 4	70. 0. 0
900	36.15. 0	42.00. 0	47.05. 0	52.10. 0	57.15. 0	63. 0. 0
800	32.13. 4	37.06. 8	42.00. 0	46.13. 4	51.06. 8	56. 0. 0
700	28.11. 8	32.13. 4	36.15. 0	40.16. 8	44.18. 4	49. 0. 0
600	24.10. 0	28.00. 0	31.10. 0	35.00. 0	38.10. 0	42. 0. 0
500	20.08. 4	23.06. 8	26.05. 0	29.03. 4	32.01. 8	35. 0. 0
400	16.06. 8	18.13. 4	21.00. 0	23.06. 8	25.13. 4	28. 0. 0
300	12.05. 0	14.00. 0	15.15. 0	17.10. 0	19.05. 0	21. 0. 0
200	08.03. 4	09.06. 8	10.10. 0	11.13. 4	12.16. 8	14. 0. 0
100	04.01. 8	04.13. 4	05.05. 0	05.16. 8	06.08. 4	07. 0. 0

Simple Interest direct at 7 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
90	00, 10, 6	01, 1, 0	01, 11, 6	02, 2, 0	02, 12, 6	03, 3, 0
80	00, 9, 4	00, 18, 8	01, 8, 0	01, 17, 4	02, 6, 8	02, 16, 0
70	00, 8, 2	00, 16, 4	01, 4, 6	01, 12, 8	02, 0, 10	02, 9, 0
60	00, 7, 0	00, 14, 0	01, 1, 0	01, 8, 0	01, 15, 0	02, 2, 0
50	00, 5, 10	00, 11, 8	00, 17, 6	01, 3, 4	01, 9, 2	01, 15, 0
40	00, 4, 8	00, 9, 4	00, 14, 0	00, 18, 8	01, 3, 4	01, 8, 0
30	00, 3, 6	00, 7, 0	00, 10, 6	00, 14, 0	00, 17, 6	01, 1, 0
20	00, 2, 4	00, 4, 8	00, 7, 0	00, 9, 4	00, 11, 8	00, 14, 0
10	00, 1, 2	00, 2, 4	00, 3, 6	00, 4, 8	00, 5, 10	00, 7, 0

Simple Interest direct at 7 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	1 s D	1 s D	1 s D	1 s D	1 s D	1 s D
90	03.13.6	04.4.0	04.14.6	05.5.0	05.15.6	06.06.0
80	03.5.4	03.14.8	04.4.0	04.13.4	05.2.8	05.12.0
70	02.17.2	03.5.4	03.13.6	04.1.8	04.09.10	04.18.0
60	02.9.0	01.15.0	03.3.0	03.10.0	03.17.0	04.4.0
50	02.0.10	02.6.18	02.2.6	02.18.4	03.04.02	03.10.0
40	01.12.8	01.17.4	02.2.0	02.6.18	02.11.4	02.16.0
30	01.4.6	01.8.0	01.1.6	01.15.0	01.18.6	02.2.0
20	00.16.4	00.18.8	01.1.0	01.3.4	01.5.8	01.8.0
10	00.8.2	00.9.4	00.10.6	00.11.8	00.12.10	00.14.0

Simple Interest direct at 7 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	£ 0.01. 0	£ 0.02. 0	£ 0.03. 0	£ 0.04. 0	£ 0.05. 0	£ 0.06. 0
2	£ 0.02. 0	£ 0.04. 0	£ 0.06. 0	£ 0.08. 0	£ 0.10. 0	£ 0.12. 0
3	£ 0.03. 0	£ 0.06. 0	£ 0.09. 0	£ 0.12. 0	£ 0.15. 0	£ 0.18. 0
4	£ 0.04. 0	£ 0.08. 0	£ 0.12. 0	£ 0.16. 0	£ 0.20. 0	£ 0.24. 0
5	£ 0.05. 0	£ 0.10. 0	£ 0.15. 0	£ 0.20. 0	£ 0.25. 0	£ 0.30. 0
6	£ 0.06. 0	£ 0.12. 0	£ 0.18. 0	£ 0.24. 0	£ 0.30. 0	£ 0.36. 0
7	£ 0.07. 0	£ 0.14. 0	£ 0.21. 0	£ 0.28. 0	£ 0.35. 0	£ 0.42. 0
8	£ 0.08. 0	£ 0.16. 0	£ 0.24. 0	£ 0.32. 0	£ 0.40. 0	£ 0.48. 0
9	£ 0.09. 0	£ 0.18. 0	£ 0.27. 0	£ 0.36. 0	£ 0.45. 0	£ 0.54. 0
10	£ 0.10. 0	£ 0.20. 0	£ 0.30. 0	£ 0.40. 0	£ 0.50. 0	£ 0.60. 0

Simple Interest directed at 7 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	£ 04. 0 $\frac{1}{2}$	£ 04. 3	£ 05. 1 $\frac{1}{2}$	£ 06. 0 $\frac{1}{2}$	£ 06. 2	£ 07. 0 $\frac{1}{2}$
9	6. 06. 1 $\frac{1}{2}$	7. 5. 2	8. 04. 3	9. 04. 0	10. 03. 0 $\frac{1}{2}$	11. 02. 1 $\frac{1}{2}$
8	5. 08. 2	6. 6. 1 $\frac{1}{2}$	7. 04. 0 $\frac{1}{2}$	8. 02. 0	8. 11. 3	9. 09. 2
7	4. 10. 3	5. 7. 0 $\frac{1}{2}$	6. 03. 2	7. 00. 0	7. 08. 1 $\frac{1}{2}$	8. 04. 3
6	4. 01. 0	4. 8. 0	5. 03. 0	5. 10. 0	6. 05. 0	7. 00. 0
5	3. 03. 0 $\frac{1}{2}$	3. 8. 3	4. 02. 1 $\frac{1}{2}$	4. 08. 0	5. 01. 2	5. 07. 0 $\frac{1}{2}$
4	2. 05. 1 $\frac{1}{2}$	2. 9. 2	3. 01. 3	3. 06. 0	3. 10. 0 $\frac{1}{2}$	4. 02. 1 $\frac{1}{2}$
3	1. 07. 2	1. 10. 1 $\frac{1}{2}$	2. 01. 0 $\frac{1}{2}$	2. 04. 0	2. 06. 3	2. 09. 2
2	0. 09. 3	0. 11. 0 $\frac{1}{2}$	1. 00. 2	1. 02. 0	1. 03. 1 $\frac{1}{2}$	1. 04. 3

Simple Interest direct at 7. per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
S	D	Q	D	Q	D	Q
10	00. 2	$\frac{15}{32}$	02. 0	$\frac{10}{32}$	03. 2	04. 1 $\frac{22}{32}$
9	00. 2	$\frac{13}{32}$	01. 3	$\frac{14}{32}$	03. 0	04. 0 $\frac{11}{32}$
8	00. 2	$\frac{6}{32}$	01. 0	$\frac{12}{32}$	02. 3	03. 2 $\frac{21}{32}$
7	00. 1	$\frac{24}{32}$	01. 1	$\frac{23}{32}$	02. 1	02. 3 $\frac{12}{32}$
6	00. 1	$\frac{17}{32}$	01. 1	$\frac{11}{32}$	02. 0	02. 2 $\frac{2}{32}$
5	00. 1	$\frac{10}{32}$	01. 0	$\frac{5}{32}$	01. 3	02. 0 $\frac{10}{32}$
4	00. 1	$\frac{3}{32}$	00. 3	$\frac{9}{32}$	01. 1	01. 2 $\frac{18}{32}$
3	00. 0	$\frac{21}{32}$	00. 2	$\frac{13}{32}$	01. 0	01. 1 $\frac{1}{32}$
2	00. 0	$\frac{14}{32}$	00. 1	$\frac{17}{32}$	00. 2	00. 3 $\frac{2}{32}$
1	00. 0	$\frac{7}{32}$	00. 0	$\frac{21}{32}$	00. 1	00. 1 $\frac{17}{32}$

NOW for the interest of dayes at 7 per Centum, know, that one thousand pounds in one day yeelds three shillings ten pence and two third parts of a pennie, which brought into the termes of the other Fraction in these Tables is three shillings ten pence two farthings, sixteene twenty five parts of a farthing, and two third parts of $\frac{1}{25}$.

One hundred pounds in one day yeelds foure pence, two farthings, $\frac{16}{25}$ and $\frac{2}{3}$ of $\frac{1}{25}$.

Ten pounds in one day yeelds 1 farthing $\frac{24}{25}$ of one farthing, and two third parts of $\frac{1}{25}$.

One pound yeelds $\frac{4}{25}$ & two third parts of $\frac{1}{25}$.

One shilling in one day yeelds $\frac{7}{50}$ parts of one farthing.

This is some helpe; but for a more generall rule: when you know what interest your whole summe, whatsoever it be, yeelds in one moneth, for twenty dayes take two third parts of your moneths interest, for fifteen dayes take one halfe of the same, for ten dayes take one third part of it, for sixe dayes take one fifth part of it, for five dayes take one sixth part of it, for foure dayes take two fifteene parts of it, for three dayes take one tenth part, for two dayes one fifteenth part, for one day take one thirtieth part: And for seven dayes take one sixth part, and one fifteenth

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teenth part; for eight dayes take one fifth
part, and one fifteenth part: for nine dayes
take one fifth part, and one tenth part. And so
by these aliquot parts of thirty, you may easily
find the interest of any dayes in a moneth
when you know the interest of a moneth.

Simple Interest direct at 6 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
1000	05.00, 0	10, 0, 0	15.00, 0	20, 0, 0	25.00, 0	30, 0, 0
900	04.10, 0	09, 0, 0	13.10, 0	18, 0, 0	22.10, 0	27, 0, 0
800	04.00, 0	08, 0, 0	12.00, 0	16, 0, 0	20.00, 0	24, 0, 0
700	03.10, 0	07, 0, 0	10.10, 0	14, 0, 0	17.10, 0	21, 0, 0
600	03.00, 0	06, 0, 0	09.00, 0	12, 0, 0	15.00, 0	18, 0, 0
500	02.10, 0	05, 0, 0	07.10, 0	10, 0, 0	12.10, 0	15, 0, 0
400	02.00, 0	04, 0, 0	06.00, 0	08, 0, 0	10.00, 0	12, 0, 0
300	01.10, 0	03, 0, 0	04.10, 0	06, 0, 0	07.10, 0	09, 0, 0
200	01.00, 0	02, 0, 0	03.00, 0	04, 0, 0	05.00, 0	06, 0, 0
100	00.10, 0	01, 0, 0	01.10, 0	02, 0, 0	02.10, 0	03, 0, 0

Simple Interest direct at 6 per Centum.

Simple Interest direct at 6 per Centum.

	7 Months	8 Months	9 Months	10 Mon	11 Mon	12 Mon.
1	l s d	l s d	l s d	l s d	l s d	l s d
1000	35.00. 0	40. 0. 0	45.00. 0	50. 0. 0	55.00. 0	60. 0. 0
900	31.10. 0	36. 0. 0	40.10. 0	45. 0. 0	49.10. 0	54. 0. 0
800	28.00. 0	32. 0. 0	36.00. 0	40. 0. 0	44.00. 0	48. 0. 0
700	24.10. 0	28. 0. 0	31.10. 0	35. 0. 0	38.10. 0	42. 0. 0
600	21.00. 0	24. 0. 0	27.00. 0	30. 0. 0	33.00. 0	36. 0. 0
500	17.10. 0	20. 0. 0	22.10. 0	25. 0. 0	27.10. 0	30. 0. 0
400	14.00. 0	16. 0. 0	18.00. 0	20. 0. 0	22.00. 0	24. 0. 0
300	10.10. 0	12. 0. 0	13.10. 0	15. 0. 0	16.10. 0	18. 0. 0
200	07.00. 0	08. 0. 0	09.00. 0	10. 0. 0	11.00. 0	12. 0. 0
100	03.10. 0	04. 0. 0	04.10. 0	05. 0. 0	05.10. 0	06. 0. 0

Simple Interest direct at 6 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	l s d	l s d	l s d	l s d	l s d	l s d
90	00, 9, 0	00, 18, 0	01, 07, 0	01, 16, 0	02, 5, 0	02, 14, 0
80	00, 8, 0	00, 16, 0	01, 4, 0	01, 12, 0	02, 0, 0	02, 8, 0
70	00, 7, 0	00, 14, 0	01, 1, 0	01, 8, 0	01, 15, 0	02, 2, 0
60	00, 6, 0	00, 12, 0	00, 18, 0	01, 4, 0	01, 10, 0	01, 16, 0
50	00, 5, 0	00, 10, 0	00, 15, 0	01, 00, 0	01, 5, 0	01, 10, 0
40	00, 4, 0	00, 8, 0	00, 12, 0	00, 16, 0	01, 0, 0	01, 4, 0
30	00, 3, 0	00, 6, 0	00, 9, 0	00, 12, 0	00, 15, 0	00, 18, 0
20	00, 2, 0	00, 4, 0	00, 6, 0	00, 8, 0	00, 10, 0	00, 12, 0
10	00, 1, 0	00, 2, 0	00, 3, 0	00, 4, 0	00, 5, 0	00, 6, 0

Simple Interest direct at 6 per Centum

Simple Interest direct at 6 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0
90	03. 3. 0	03. 12. 0	04. 1. 0	04. 10. 0	04. 19. 0	05. 08. 0
80	02. 16. 0	03. 4. 0	03. 12. 0	04. 0. 0	04. 8. 0	04. 16. 0
70	02. 9. 0	02. 16. 0	03. 3. 0	03. 10. 0	03. 17. 0	04. 4. 0
60	02. 2. 0	02. 8. 0	02. 14. 0	03. 0. 0	03. 06. 0	03. 12. 0
50	01. 15. 0	02. 0. 0	02. 5. 0	02. 10. 0	02. 15. 0	03. 00. 0
40	01. 8. 0	01. 12. 0	01. 16. 0	02. 0. 0	02. 4. 0	02. 8. 0
30	01. 1. 0	01. 4. 0	01. 7. 0	01. 10. 0	01. 13. 0	01. 16. 0
20	00. 14. 0	00. 16. 0	00. 18. 0	01. 0. 0	01. 2. 0	01. 4. 0
10	00. 7. 0	00. 8. 0	00. 9. 0	00. 10. 0	00. 11. 0	00. 12. 0

Simple Interest direct at 6 per Centum.

	1 Months.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	S D	S D	S D	S D	S D	S D
9	0, 10 $\frac{1}{2}$	1, 09 $\frac{1}{2}$	2, 08 $\frac{2}{3}$	3, 07 $\frac{1}{3}$	4, 06,	5, 04 $\frac{1}{3}$
8	0, 09 $\frac{2}{3}$	1, 07 $\frac{1}{3}$	2, 04 $\frac{1}{3}$	3, 02 $\frac{2}{3}$	4, 00,	4, 09 $\frac{1}{3}$
7	0, 08 $\frac{2}{3}$	1, 04 $\frac{1}{3}$	2, 01 $\frac{1}{3}$	2, 09 $\frac{1}{3}$	3, 06,	4, 02 $\frac{1}{3}$
6	0, 07 $\frac{1}{3}$	1, 02 $\frac{2}{3}$	1, 09 $\frac{2}{3}$	2, 04 $\frac{1}{3}$	3, 00,	3, 07 $\frac{1}{3}$
5	0, 06	1, 00	1, 06	2, 00	2, 06,	3, 00,
4	0, 05 $\frac{1}{3}$	0, 09 $\frac{2}{3}$	1, 02 $\frac{2}{3}$	1, 07 $\frac{1}{3}$	2, 00,	2, 04 $\frac{1}{3}$
3	0, 03 $\frac{1}{3}$	0, 07 $\frac{1}{3}$	0, 10 $\frac{1}{3}$	1, 02 $\frac{2}{3}$	1, 06,	1, 09 $\frac{2}{3}$
2	0, 02 $\frac{2}{3}$	0, 04 $\frac{1}{3}$	0, 07 $\frac{1}{3}$	0, 09 $\frac{2}{3}$	1, 00,	1, 02 $\frac{2}{3}$
1	0, 01 $\frac{1}{3}$	0, 02 $\frac{2}{3}$	0, 03 $\frac{1}{3}$	0, 04 $\frac{1}{3}$	0, 06,	0, 07 $\frac{1}{3}$

Simple Interest direct at 6 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	6. 03 $\frac{1}{2}$	7. 02 $\frac{1}{2}$	8. 01 $\frac{1}{2}$	9. 00	9. 10 $\frac{1}{2}$	10. 09 $\frac{1}{2}$
2	5. 07 $\frac{1}{2}$	6. 04 $\frac{1}{2}$	7. 02 $\frac{1}{2}$	8. 00	8. 09 $\frac{1}{2}$	9. 07 $\frac{1}{2}$
3	4. 10 $\frac{1}{2}$	5. 07 $\frac{1}{2}$	6. 03 $\frac{1}{2}$	7. 00	7. 08 $\frac{1}{2}$	8. 04 $\frac{1}{2}$
4	3. 06	4. 09 $\frac{1}{2}$	5. 04 $\frac{1}{2}$	6. 00	6. 07 $\frac{1}{2}$	7. 02 $\frac{1}{2}$
5	2. 09 $\frac{1}{2}$	3. 02 $\frac{1}{2}$	4. 06	5. 00	5. 06	6. 00
6	1. 04 $\frac{1}{2}$	2. 04 $\frac{1}{2}$	3. 07 $\frac{1}{2}$	4. 00	4. 04 $\frac{1}{2}$	5. 09 $\frac{1}{2}$
7	0. 08 $\frac{1}{2}$	1. 07 $\frac{1}{2}$	2. 08 $\frac{1}{2}$	3. 00	3. 03 $\frac{1}{2}$	4. 07 $\frac{1}{2}$
8		0. 09 $\frac{1}{2}$	0. 10 $\frac{1}{2}$	2. 00	2. 02 $\frac{1}{2}$	3. 04 $\frac{1}{2}$
9				1. 00	1. 01 $\frac{1}{2}$	2. 02 $\frac{1}{2}$

Simple Interest direct at 6 per Centum.

1 Monib.		2 Months.		3 Months.		4 Months.		5 Months.		6 Months.	
£	d	£	d	£	d	£	d	£	d	£	d
10	00. 0 $\frac{1}{4}$	00. 1 $\frac{1}{4}$	00. 1 $\frac{1}{2}$	00. 2 $\frac{1}{2}$	00. 3	00. 3 $\frac{1}{2}$	00. 4	00. 4 $\frac{1}{2}$	00. 5	00. 5 $\frac{1}{2}$	
5	00. 0 $\frac{3}{10}$	00. 0 $\frac{6}{10}$	00. 0 $\frac{9}{10}$	00. 1 $\frac{2}{10}$	00. 1 $\frac{5}{10}$	00. 1 $\frac{8}{10}$	00. 2 $\frac{1}{10}$	00. 2 $\frac{4}{10}$	00. 2 $\frac{7}{10}$	00. 3 $\frac{1}{10}$	
2, 6	00. 0 $\frac{3}{10}$	00. 0 $\frac{6}{10}$	00. 0 $\frac{9}{10}$	00. 1 $\frac{2}{10}$	00. 1 $\frac{5}{10}$	00. 1 $\frac{8}{10}$	00. 2 $\frac{1}{10}$	00. 2 $\frac{4}{10}$	00. 2 $\frac{7}{10}$	00. 3 $\frac{1}{10}$	
1	00. 0 $\frac{3}{10}$	00. 0 $\frac{6}{10}$	00. 0 $\frac{9}{10}$	00. 1 $\frac{2}{10}$	00. 1 $\frac{5}{10}$	00. 1 $\frac{8}{10}$	00. 2 $\frac{1}{10}$	00. 2 $\frac{4}{10}$	00. 2 $\frac{7}{10}$	00. 3 $\frac{1}{10}$	

7 Months.		8 Months.		9 Months.		10 Months.		11 Months.		12 Months.	
£	d	£	d	£	d	£	d	£	d	£	d
10	00. 4 $\frac{1}{2}$	00. 4 $\frac{1}{2}$	00. 5 $\frac{2}{2}$	00. 5 $\frac{2}{2}$	00. 6	00. 6	00. 6 $\frac{1}{2}$	00. 7 $\frac{1}{2}$	00. 7 $\frac{1}{2}$	00. 8	00. 8 $\frac{1}{2}$
5	00. 2 $\frac{1}{10}$	00. 2 $\frac{4}{10}$	00. 2 $\frac{7}{10}$	00. 3	00. 3	00. 3	00. 3 $\frac{1}{2}$	00. 4	00. 4 $\frac{1}{2}$	00. 4 $\frac{1}{2}$	00. 5
2, 6	00. 1 $\frac{1}{10}$	00. 1 $\frac{2}{10}$	00. 1 $\frac{5}{10}$	00. 1 $\frac{8}{10}$	00. 2	00. 2	00. 2 $\frac{1}{2}$	00. 3	00. 3 $\frac{1}{2}$	00. 3 $\frac{1}{2}$	00. 4
1	00. 0 $\frac{3}{10}$	00. 0 $\frac{6}{10}$	00. 0 $\frac{9}{10}$	00. 1 $\frac{2}{10}$	00. 1 $\frac{5}{10}$	00. 1 $\frac{8}{10}$	00. 2 $\frac{1}{10}$	00. 2 $\frac{4}{10}$	00. 2 $\frac{7}{10}$	00. 3 $\frac{1}{10}$	00. 3 $\frac{4}{10}$

THe Table for simple interest direct at 5. *per Centum*, followeth towards the end of the booke, being the same which serveth also for the casting up of the price of commodities.

The next following being for simple interest to rebate at 8 per centum.

Simple Interest to rebate at 8 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s d q	1 s d q	1 s d q	1 s d q	1 s d q	1 s d q
1000	06,12,05,1 $\frac{1}{2}$	13,03,01,3 $\frac{1}{2}$	19,12,01,3 $\frac{1}{2}$	25,19,05,3	32, 5,01,3 $\frac{1}{2}$	38,09,02,3
900	05,19,02,1 $\frac{1}{2}$	11,16,10,0	17,12,11,1	23,07,06,1	29,00,07,2 $\frac{1}{2}$	34,12,03,2 $\frac{1}{2}$
800	05,05,11,2	10,10,06,1	15,13,08,2 $\frac{1}{2}$	20,15,07,0	25,16,01,2	30,15,04,2
700	04,12,08,2	09,04,02,2	13,14,06,0	18,03,07,2	22,11,07,1	26,18,05,2
600	03,19,08,3	07,17,10,2 $\frac{1}{2}$	11,15,03,2	15,11,08,1	19,07,01,0 $\frac{1}{2}$	23,01,06,1 $\frac{1}{2}$
500	03,06,02,2 $\frac{1}{2}$	06,11,06,3 $\frac{1}{2}$	09,16,00,3 $\frac{1}{2}$	12,19,08,3	16,02,06,3 $\frac{1}{2}$	19,04,07,1 $\frac{1}{2}$
400	02,12,11,3	05,05,03,0 $\frac{1}{2}$	07,16,10,1	10,07,09,2	12,18,00,3	15,07,08,1
300	01,19,08,3	03,18,11,1	05,17,07,3	07,15,10,0	09,13,06,2	11,10,09,0 $\frac{1}{2}$
200	01,05,05,3 $\frac{1}{2}$	02,12,07,2	03,18,05,0 $\frac{1}{2}$	05,03,10,3	06,09,00,1 $\frac{1}{2}$	07,13,10,0 $\frac{1}{2}$
100	00,13,02,3 $\frac{1}{2}$	01,06,03,3	01,19,02,2	02,11,11,1	03,04,06,0 $\frac{1}{2}$	03,16,11,0

Simple Interest to rebate at 8 per Centum.

	7 Months.	8 Months.	9 Months.	10 Months.	11 Months.	12 Months.
1	l s d q	l s d q	l s d q	l s d q	l s d q	l s d q
1000	44.11.08.2 $\frac{1}{2}$	50.12.07.3 $\frac{1}{2}$	56.12.00.3 $\frac{1}{2}$	62.10.00.0.	68.06.05.2	74.01.05.3
900	40.02.06.2.	45.11.04.2 $\frac{1}{2}$	50.18.10.1 $\frac{1}{2}$	56.05.00.0.	61.09.09.3	66.13.04.0
800	35.13.04.2.	40.10.01.2.	45.05.07.3 $\frac{1}{2}$	50.00.00.0.	54.13.02.0	59.05.02.0 $\frac{1}{2}$
700	31.04.02.1 $\frac{1}{2}$	35.08.10.1.	39.12.05.1 $\frac{1}{2}$	43.15.00.0.	47.16.06.1	51.17.00.1 $\frac{1}{2}$
600	26.15.00.1 $\frac{1}{2}$	30.07.07.0 $\frac{1}{2}$	33.19.02.3 $\frac{1}{2}$	37.10.00.0.	40.19.10.2	44.08.10.2 $\frac{1}{2}$
500	22.05.10.1.	25.06.03.3 $\frac{1}{2}$	28.06.00.1 $\frac{1}{2}$	31.05.00.0.	34.03.02.3	37.00.08.3 $\frac{1}{2}$
400	17.16.08.1.	20.05.00.3.	22.12.09.3 $\frac{1}{2}$	25.00.00.0.	27.06.07.0	29.12.07.0
300	13.07.06.0.	15.03.09.2.	16.19.07.1 $\frac{1}{2}$	18.15.00.0.	20.09.11.1	22.04.05.1
200	08.18.04.0 $\frac{1}{2}$	10.02.06.1 $\frac{1}{2}$	11.06.04.3 $\frac{1}{2}$	12.10.00.0.	13.13.03.2	14.16.03.2
100	04.09.02.0	05.01.03.0 $\frac{1}{2}$	05.13.02.1 $\frac{1}{2}$	06.05.00.0.	06.16.07.3	07.08.01.3

Simple Interest rebate at 8 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	1 s d q	1 s d q	1 s d q	1 s d q	1 s d q	1 s d q
90	00.11.11.0	01.03.08.0 ¹ / ₂	01.15.03.2	02.06.09.0	02.18.00.3	03.09.02.3
80	00.10.07.0	01.01.00.2 ¹ / ₂	01.11.04.1 ¹ / ₂	02.01.06.2 ¹ / ₂	02.11.07.1	03.01.06.1 ¹ / ₂
70	00.09.03.0 ¹ / ₂	00.18.05.0	01.07.05.1 ¹ / ₂	01.16.04.1	02.05.01.3 ¹ / ₂	02.13.10.0 ¹ / ₂
60	00.07.11.1	00.15.09.1 ¹ / ₂	01.03.06.1	01.11.02.0	01.18.08.2	02.06.01.3
50	00.06.07.1 ¹ / ₂	00.13.01.3 ¹ / ₂	00.19.07.1	01.05.11.2 ¹ / ₂	01.12.03.0	01.18.05.2
40	00.05.03.2	00.10.06.1	00.15.08.0 ¹ / ₂	01.00.09.1	01.05.09.2 ¹ / ₂	01.10.09.0 ¹ / ₂
30	00.03.11.2 ¹ / ₂	00.07.10.2 ¹ / ₂	00.11.09.0 ¹ / ₂	00.15.07.0	00.19.04.1	01.03.00.3 ¹ / ₂
20	00.02.07.3	00.05.03.0 ¹ / ₂	00.07.10.0	00.10.04.2 ¹ / ₂	00.12.10.3	00.15.04.2
10	00.01.03.3 ¹ / ₂	00.02.07.3	00.03.11.0	00.05.02.1	00.06.05.1 ¹ / ₂	00.07.08.1

Simple Interest to rebate at 8 per Centum.

	7 Months	8 Months	9 Months	10 Months	11 Months	12 Months
1	1 s 0 q	1 s 0 q	1 s 0 q	1 s 0 q	1 s 0 q	1 s 0 q
90	04.00.03.0.	04.11.01.2 ¹ / ₂	05.01.10.2 ¹ / ₂	05.12.06.0.	06.02.11.3	06.11.04.0
80	03.11.04.0.	04.01.00.0 ¹ / ₂	04.10.06.3	05.00.00.0.	05.09.03.3	05.18.06.0 ¹ / ₂
70	03.02.05.0.	03.10.10.2 ¹ / ₂	03.19.02.3 ¹ / ₂	04.07.06.0.	04.15.07.3	05.03.08.1 ¹ / ₂
60	02.13.06.0.	03.00.09.0.	03.07.11.0	03.15.00.0.	04.01.11.3	04.08.10.2 ¹ / ₂
50	02.04.07.0.	02.10.07.2.	02.16.07.1	03.02.06.0.	03.08.03.3 ¹ / ₂	03.14.00.3 ¹ / ₂
40	01.15.08.0.	02.00.06.0.	02.05.03.1 ¹ / ₂	02.10.00.0.	02.14.07.3 ¹ / ₂	02.19.03.0
30	01.06.09.0.	01.10.04.2.	01.13.11.2	01.17.06.0.	02.00.11.3 ¹ / ₂	02.04.05.1
20	00.17.10.0.	01.00.03.0.	01.02.07.2 ¹ / ₂	01.05.00.0.	01.07.03.3 ¹ / ₂	01.09.07.2
10	00.08.11.0.	00.10.01.2.	00.11.03.3	00.12.06.0.	00.13.07.2 ¹ / ₂	00.14.09.3

Simple Interest to rebate at 8 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	S D Q	S D Q	S D Q	S D Q	S D Q	S D Q
9	01.02. 1	02.04. 1 $\frac{1}{2}$	03.06. 1	04.08. 0	05.09. 2 $\frac{1}{2}$	06.11. 0
8	01.00. 2 $\frac{1}{2}$	02.01. 1	03.01. 2 $\frac{1}{2}$	04.01. 3	05.01. 3 $\frac{1}{2}$	06.01. 3
7	00.11. 0 $\frac{1}{2}$	01.10. 0	02.08. 3 $\frac{1}{2}$	03.07. 2 $\frac{1}{2}$	04.06. 0 $\frac{1}{2}$	05.04. 2
6	00.09. 2	01.06. 3 $\frac{1}{2}$	02.04. 0 $\frac{1}{2}$	03.01. 1	03.10. 1 $\frac{1}{2}$	04.07. 1 $\frac{1}{2}$
5	00.07. 3 $\frac{1}{2}$	01.03. 3	01.11. 2	02.07. 0 $\frac{1}{2}$	03.02. 2 $\frac{1}{2}$	03.10. 0 $\frac{1}{2}$
4	00.06. 1	01.00. 1 $\frac{1}{2}$	01.06. 3	02.00. 3 $\frac{1}{2}$	02.06. 3 $\frac{1}{2}$	03.00. 3 $\frac{1}{2}$
3	00.04. 3	00.09. 1 $\frac{1}{2}$	01.02. 0	01.06. 2 $\frac{1}{2}$	01.11. 0 $\frac{1}{2}$	02.03. 2 $\frac{1}{2}$
2	00.03. 0 $\frac{1}{2}$	00.06. 1	00.09. 1 $\frac{1}{2}$	01.00. 1 $\frac{1}{2}$	01.03. 1 $\frac{1}{2}$	01.06. 1 $\frac{1}{2}$
1	00.01. 2	00.03. 0 $\frac{1}{2}$	00.04. 2 $\frac{1}{2}$	00.06. 0 $\frac{1}{2}$	00.07. 2 $\frac{1}{2}$	00.09. 0 $\frac{1}{2}$

Simple Interest to rebate at 8. per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	\$ D Q	\$ D Q	\$ D Q	\$ D Q	\$ D Q	\$ D Q
9	8.00. 1	9.01. 1	10.02. 1	11.03. 0	12.03. 2	13.04. 0
8	7.01. 2	8.01. 0 $\frac{1}{2}$	9.00. 2 $\frac{1}{2}$	10.00. 0	10.11. 0 $\frac{1}{2}$	11.10. 0 $\frac{1}{2}$
7	6.02. 3 $\frac{1}{2}$	7.01. 0	7.11. 0	8.09. 0	9.06. 3	10.04. 1 $\frac{1}{2}$
6	5.04. 0 $\frac{1}{2}$	6.00. 3 $\frac{1}{2}$	6.09. 2	7.06. 0	8.02. 1 $\frac{1}{2}$	8.10. 2 $\frac{1}{2}$
5	4.05. 2	5.00. 3	5.07. 3 $\frac{1}{2}$	6.03. 0	6.09. 3 $\frac{1}{2}$	7.04. 3 $\frac{1}{2}$
4	3.06. 3	4.00. 2	4.06. 1	5.00. 0	5.05. 2	5.11. 0
3	2.08. 0	3.00. 1 $\frac{1}{2}$	3.04. 3	3.09. 0	4.01. 1 $\frac{1}{2}$	4.05. 0
2	1.09. 1 $\frac{1}{2}$	2.00. 1	2.03. 0 $\frac{1}{2}$	2.06. 0	2.08. 3	2.11. 2
1	0.10. 2 $\frac{1}{2}$	1.00. 0 $\frac{1}{2}$	1.01. 2	1.03. 0	1.04. 1 $\frac{1}{2}$	1.05. 3

Simple Interest to rebate at 8 per Centum.

	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
S	D	q	D	q	D	q
10	00.	3 $\frac{4}{25}$	01.	2 $\frac{8}{25}$	03.	0 $\frac{11}{25}$
9	00.	2 $\frac{21}{25}$	01.	1 $\frac{17}{25}$	02.	3 $\frac{5}{25}$
8	00.	2 $\frac{12}{25}$	01.	1 $\frac{8}{25}$	02.	1 $\frac{24}{25}$
7	00.	2 $\frac{3}{25}$	01.	0 $\frac{10}{25}$	02.	0 $\frac{18}{25}$
6	00.	1 $\frac{22}{25}$	00.	3 $\frac{20}{25}$	01.	3 $\frac{12}{25}$
5	00.	1 $\frac{13}{25}$	00.	3 $\frac{4}{25}$	01.	2 $\frac{6}{25}$
4	00.	1 $\frac{7}{25}$	00.	2 $\frac{12}{25}$	01.	0 $\frac{24}{25}$
3	00.	0 $\frac{24}{25}$	00.	1 $\frac{22}{25}$	00.	3 $\frac{18}{25}$
2	00.	0 $\frac{16}{25}$	00.	1 $\frac{6}{25}$	00.	2 $\frac{48}{25}$
1	00.	0 $\frac{2}{25}$	00.	0 $\frac{16}{25}$	00.	1 $\frac{12}{25}$

Simple Interest to rebate at 8 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
s	d q	d q	d q	d q	d q	d q
10	05. 1. $\frac{10}{25}$	06. 0. $\frac{7}{25}$	06. 3. $\frac{4}{25}$	07. 2.	08. 0. $\frac{20}{25}$	08. 3. $\frac{14}{25}$
9	04. 3. $\frac{6}{25}$	05. 1. $\frac{22}{25}$	06. 0. $\frac{11}{25}$	06. 3.	07. 1. $\frac{13}{25}$	08. 0.
8	04. 1. $\frac{3}{25}$	04. 3. $\frac{11}{25}$	05. 1. $\frac{18}{25}$	06. 0.	06. 2. $\frac{6}{25}$	07. 0. $\frac{11}{25}$
7	03. 3.	04. 1.	04. 3.	05. 1.	05. 2. $\frac{24}{25}$	06. 0. $\frac{13}{25}$
6	03. 0. $\frac{21}{25}$	03. 2. $\frac{14}{25}$	04. 0. $\frac{7}{25}$	04. 2.	04. 3. $\frac{17}{25}$	05. 1. $\frac{9}{25}$
5	02. 2. $\frac{12}{25}$	03. 0. $\frac{4}{25}$	03. 1. $\frac{15}{25}$	03. 3.	04. 0. $\frac{10}{25}$	04. 1. $\frac{19}{25}$
4	02. 0. $\frac{14}{25}$	02. 1. $\frac{18}{25}$	02. 2. $\frac{22}{25}$	03. 0.	03. 1. $\frac{3}{25}$	03. 2. $\frac{5}{25}$
3	01. 2. $\frac{16}{25}$	01. 3. $\frac{7}{25}$	02. 0. $\frac{4}{25}$	02. 1.	02. 1. $\frac{21}{25}$	02. 2. $\frac{16}{25}$
2	01. 0. $\frac{7}{25}$	01. 0. $\frac{21}{25}$	01. 1. $\frac{11}{25}$	01. 2.	01. 2. $\frac{14}{25}$	01. 3. $\frac{5}{25}$
1	00. 2. $\frac{3}{25}$	00. 2. $\frac{11}{25}$	00. 2. $\frac{18}{25}$	00. 3.	00. 3. $\frac{7}{25}$	00. 3. $\frac{14}{25}$

Rebatement by way of Simple Interest at 8. per Centum.

	13 Mon.	14 Mon.	15 Mon.	16 Mon.	17 Months	18 Months
1	922245	914634	909090	903614	898203	892834
2	1840490	1829268	1818180	1807228	1795406	1785668
3	2760735	2743902	2727270	2710842	2694609	2678502
4	3680980	3658536	3636360	3614456	3592812	3571336
5	4601225	4573170	4545450	4518070	4491015	4464170
6	5521470	5487804	5454540	5421684	5389218	5357004
7	6441715	6402438	6363630	6325298	6287421	6249838
8	7361960	7317072	7272720	7228912	7185624	7142672
9	8282205	8231706	8181810	8132526	8083827	8035506

Rebatement by way of Simple Interest at 8 per Centum.

	19 Months.	20 Months.	21 Months.	22 Months.	23 Months.	24 Months.
1	887573	882552	877192	872093	867052	862068
2	1775146	1764704	1754384	1744186	1734104	1724136
3	2662719	2647056	2631576	2616279	2601156	2586204
4	3550292	3529408	3508768	3488372	3468208	3448272
5	4437865	4411760	4385960	4360465	4335260	4310340
6	5325438	5294112	5263152	5232558	5202312	5172408
7	6213011	6176464	6140344	6104651	6069364	6034476
8	7100584	7059816	7017536	6976744	6936416	6896544
9	7988157	7941168	7894728	7848837	7803468	7758612

Rebatement by way of Simple Interest at 8. per Centum.

	25 Mon.	26 Mon.	27 Mon.	28 Mon.	29 Months	30 Months
1	857142	852272	847457	842696	837988	833333
1	1714284	1704544	1694914	1685392	1675976	1666666
2	2571426	2556816	2542371	2528088	2513964	2499999
3	3428568	3409088	3389828	3370784	3351952	3333332
4	4285710	4261360	4237285	4213480	4189940	4166665
5	5142852	5113632	5084742	5056176	5027928	4999998
6	5999994	5965904	5932199	5898872	5865916	5833331
7	6857136	6818176	6779656	6741568	6703904	6666665
8	7714278	7670448	7627113	7584264	7541892	7499998
9						

Rebate ment by way of Simple Interest at 8 per Centum.

	31 Months.	32 Months.	33 Months.	34 Months.	35 Months.	36 Months.
1	828729	824175	8 9672	815217	810810	806451
2	1657458	1648350	1639344	1630434	1621620	1612902
3	2486187	2472525	2459016	2445651	2432430	2419353
4	3314916	3296700	3278688	3260868	3243240	3225804
5	4143645	4120875	4098360	4076085	4054050	4032255
6	4972374	4945050	4918032	4891302	4864860	4838706
7	5801103	5769225	5737704	5706519	5675670	5645157
8	6629832	6593400	6557376	6521736	6486480	6451608
9	7458561	7417575	7377048	7336953	7297290	7258059

monetary

Simple Interest to rebate at 8 per Centum.

5 Days.				10 Days.				20 Days.				
l	l	s	d	q	l	s	d	q	l	s	d	q
1000	01.	01.	09.	3.	02.	03.	07.	3.	04.	07.	03.	2.
900	00.	19.	07.	2.	01.	19.	03.	1.	03.	18.	06.	3.
800	00.	17.	05.	2.	01.	14.	11.		03.	09.	10.	
700	00.	15.	03.	1.	01.	10.	06.	2.	03.	01.	01.	1.
600	00.	13.	01.	3.	01.	06.	01.	1.	02.	12.	04.	2.
500	00.	10.	10.	3.	01.	01.	09.	3.	02.	03.	07.	3.
400	00.	08.	08.	3.	00.	17.	05.	2.	01.	14.	11.	
300	00.	06.	06.	2.	00.	13.	01.		01.	06.	02.	1.
200	00.	04.	04.	1.	00.	08.	08.	3.	00.	17.	05.	2.
100	00.	02.	02.		00.	04.	04.	1.	00.	08.	08.	3.

Directions for the Decimall Table.

THIS Table is short and compendious, but of large use, instantly resolving how much ready money will pay any summe before due, from one shilling to ten thousand pounds; from month to month from 13 moneths (where the former Table ceaseth) to 36. months, rebating by way of simple Interest at 8 *per Centum*.

It will bee hard to be understood without directions; but with directions most plaine and easie. The digits or single figures in the first columnne towards the left hand you must accept according to the summe to be paid upon Rebatement: As if your summe bee 9000 l, then you must take the figure 9 for 9000 l, and the number answering to the said 9 in the space under your number of months (cutting off three figures towards the right hand) answereth to the question. Likewise; if your summe be 900 l. then the same number (cutting off foure figures towards the right hand) answereth it. And if your summe be 90 l, then the same number (cutting off five figures) answereth it. And if your summe bee 9 then the same number (cutting off sixe figures) answereth it. And if your summe bee 18 s. then the same number (cutting off 7, that is, all the said figures) answereth it, accepting

Directions for the Decimall Table.

the said figures so cut off, as I shall direct you. If you understand Decimall Arithmetick, then you will know how to accept them without further direction; but if you understand not that kind of Arithmetick, then know that the stroke with which you cut off the figures, as is directed, is called the *prime Line*: those figures which remaine on that side of your *prime Line* towards the left hand, are whole numbers, betokening pounds; the rest on the other side of your *prime Line*, are parts of one pound, which are thus to be taken and accepted; Every unite contained in that figure which doth stand next your *prime Line* betokeneth 2 s, so 1 in that place betokeneth 2 s: 2 in that place betokeneth 4 s, &c. Every unite contained in the second figure from the said *Line*, betokeneth 2 d. and $\frac{1}{2}$ of one peny: so 4 in that place betokeneth 9 d. $\frac{3}{4}$: and 5 in that place betokeneth 1 s. 6 in that place betokeneth 1 s. 2 d. $\frac{3}{4}$ &c. Every unite in the third figure betokeneth almost one farthing, comming so neare, that 5 in that place betokeneth 1 d. $\frac{1}{2}$; so that all that are in that place under or over 5, you may without any materiall error accept for farthings; so may you take 4 in that place for 1 d, &c. Every 5 standing in the fourth place from your said *Line*,
you

Directions for the Decimall Table.

you may take for half one farthing ; and what is lesse than half a farthing is not (in this case) to be regarded : for these payments doe not require any such curious exactnesse. So then if any figures follow in the fift, sixt, &c. places from the said *line*, you need not regard them; for though there be many of them, they will not all extend to halfe a farthing, but they may make you the bolder to take every unite in the third place for a farthing as aforesaid. And now to make all this plaine by example : If I would know how much ready money will pay 9000 l 32 moneths before due, I looke in the Table, and in the space under 32 months answering to the figure 9, I finde this number 7417|575, which parted with the *prime line*, and accepted as aforesaid, makes as here appears 7417 l 11 s 6 d, and so much will pay 9000 l 32 months before due. I would know how much ready money will pay 800 l 32 moneths before due; then I looke against the figure 8 in the same columnne, where I finde this number 659|3400, which parted and brought into coine, stands thus 659 l 6 s 9 d; &c. Now if I would know how much ready money will pay 9876 l 32 moneths before due, then I looke under the said number of moneths, where I finde foure

Directions for the Table framed

numbers answering to the said foure figures, viz. to 9.8.7 & 6. which numbers I place thus, setting two cyphers to that number which answereth to 9000 l, and one cypher to that which answereth to 800 l, thus :

741757500 Then adding them together
65934000 and cutting off now five figures, because I put thereto
5769225 2 cyphers, I finde it makes in
494505

8139 | 55230 coine 8139 l. 11 s. 0 d. $\frac{1}{2}$, where observe that I set downe but

six figures for the number answering to 6 l, nor need I set downe the seventh, for it would be superfluous, betokening so little as could not properly be brought to my summe. This is the order and use of this Table, which I hope this plaine direction hath made most direct and easie. You must well observe the placing of my numbers for addition, where you see every number loseth a place of that above it, and the number answering to 1 must lose two places when it follows any of the rest, and gaine no place if it goe before the rest: which order you must follow. Now if I would know how much ready money will pay 18 s 32 moneths before due, then I take the number answering to the figure 9, and strike off seven figures with my *prime Line*, thus

by Decimall Arithmeticke.

thus, $|7417575$, whereby I see that 14 s. 10 d.
will pay 18 s. 32 months before due. For 2 s.
I take the number under 32 months, answering
to the figure 1, from which I cut away
seven figures, which is one more than is in
the said number, supplying that want with a
cypher thus, $|0824175$: so I see that 1 s 7 d $\frac{2}{3}$
will pay 2 s. 32 months before due: and con-
sequently halfe that, which is 9 d. $\frac{2}{3}$ will pay
1 s. 32 months before due.

E 4

Re-

Rebatement by way of Simple Interest at 7. per Centum.

1	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	994200	988467	981809	977198	971659	966183
2	1988400	1976934	1963618	1954396	1943318	1932366
3	2982600	2965401	2948427	2931594	2914977	2898549
4	3976800	3953868	3931236	3908792	3886636	3864732
5	4971000	4942335	4914045	4885990	4858295	4830915
6	5965200	5930802	5896854	5863188	5829954	5797098
7	6959400	6919269	6879663	6840386	6801613	6763281
8	7953600	7907736	7862472	7817584	7773272	7729464
9	8947800	8896203	8845281	8794782	8744931	8695647

Rebatement by way of Simple Interest at 7 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon.
1	960768	95544	950118	944881	939702	934579
2	1921536	1910828	1900236	1889762	1879404	1869158
3	2882304	2866142	2850354	2834643	2819106	2803737
4	3843072	3821656	3800472	3779524	3758808	3738316
5	4803840	4777070	4750590	4724405	4698510	4672895
6	5764608	5732484	5700708	5669286	5638212	5607474
7	6725376	6687898	6650826	6614167	6577914	6542053
8	7686144	7643312	7600944	7559048	7517616	7476632
9	8646912	8598726	8551052	8503929	8457318	8411211

Rebate ment by way of Simple Interest at 6. per Centum.

1	1 Month.	2 Months.	3 Months.	4 Months.	5 Months.	6 Months.
1	995024	990099	985221	980392	975609	970873
2	1990048	1980198	1970442	1960784	1951218	1941746
3	2985072	2970297	2955663	2941476	2926827	2912619
4	3980096	3960396	3940884	3921568	3902436	3883492
5	4975120	4950495	4916105	4901960	4878045	4854365
6	5970144	5940594	5911326	5882352	5853654	5825238
7	6965168	6930693	6896547	6862744	6829263	6796111
8	7960192	7920792	7881768	7843136	7804872	7766984
9	8955216	8910891	8866989	8823528	8780481	8737857

Rebatement by way of Simple Interest at 6 per Centum.

	7 Months.	8 Months.	9 Months.	10 Mon.	11 Mon.	12 Mon
1	966183	961538	956939	952381	947867	943396
2	1932366	1923076	1913878	1904762	1895734	1886792
3	2898549	2884614	2870817	2857143	2843601	2830188
4	3864732	3846152	3827756	3809524	3791468	3773584
5	4830915	4807690	4784695	4761905	4739335	4716980
6	5797098	5769228	5741634	5714286	5687202	5660376
7	6763281	6730766	6698573	6666667	6635069	6603772
8	7729464	7692304	7655512	7619048	7582936	7547168
9	8695647	8653842	8612451	8571429	8530803	8490564

The Directions for the former Decimall Table at 8 per Centum, serve also for these at 7 and 6 per Centum.

The use of the Tables for Rebatelements.

HAVING published these Tables for Interest to bee rebated, the like whereof were never yet extant, because I would not have their use and so their worth to be unknowne, I have thought good to set downe something concerning the same.

The first use whereof is this : by them any man that sels any commoditie, and gives day of payment, if then or afterwards he bee willing to take in his money upon Rebatement after 8, 7 or 6 *per Cent.* may know iustly from month to month what interest he is to rebate, and so how much he is to receive. As for example: if his summe be 120 pounds, and the time that he gives be twelve months, and at the end of one month he be content to take in his money upon rebatement at 8 *per Cent.* hee may see by that Table, that for the 100 I received 11. months before due, he must rebate sixe pound, 16 shillings, 7 pence 3 farthings, and for the 20. pounds he must rebate 1 pound 7 shillings, 3 pence 3 farthings, and $\frac{1}{2}$ of a farthing, both which doe make 8 pounds 3 shillings 11 pence 2 farthings $\frac{1}{2}$ which taken out of 120 pounds, there resteth 111 l 16 s 0 d 1 q $\frac{1}{2}$ to be received, and so for any other summes, and this businesse is often carried unequally to the wrong of one of the parties, because this kinde

The use of the Tables for Rebatelements.

kinde of interest is hard to be found out, which I hope will be reformed by these Tables.

Another use of them is this : by them may any man that useth to buy or sell upon time, know how much he gaines by taking, and how much hee looseth by giving of time, which without the knowledge of this kind of interest he cannot iustly know : as for example, he that buyes a commoditie and hath 12 months day for payment, and selleth the same presently for ready money, his gaines is not 8 l. upon the 100 l. but his present net gaines is so much upon the 100 l. as 100 l. yeelds by these Tables in 12. moneths, that is, 7 l. 8 s. 1 d. 3 q. for so much should hee of whom he bought the commoditie rebate him upon the 100 l. if he presently paid it in, 12 moneths before due. So if he sels his commoditie for the same price ready money at the end of two months, then his present gaines is so much upon the 100 l. as 100 l. yeelds in these tables in ten months, &c. Thus may he iustly know what he gaines or looserh by the time, what he gaines or looserh by the price hee must reckon otherwise : if a Merchant buy a commodity at 8 s the yard ready money, and sell the same presently at 9 s the yard, but gives (according to their phrase) 4 soure
months

The use of the Tables for Rebatelements.

months day of payment, the question is how much is his present gaines upon a 100 l. First, see what hee gaines by the price: if 8 s. gaine 1 s. then 100 l. gaines also an eight part of it selfe, that is, 12 l. 10 s. then see what hee loseth by the time: and first, because here are severall payments which must be reduced to one payment, I will shew how to know at what time any such severall payments are to be paid at once.

In this question the time given is supposed to be 4 months, that is, one fourth part at 4 months: another fourth part at 8 months: another at 12 months, and another at 16 months. Now for as much as this is to be paid by fourth parts, I take the fourth part of every severall time of payment, and those fourth parts so taken being put together make iust the time when it is to be paid at once. For example, the fourth part of 4 months is 1. the fourth part of 8 months is 2. the fourth of 12 months is three: the fourth part of 16 months is 4. all which, viz. 1, 2, 3, and 4, doe make 10. moneths, the iust time when such foure payments are to bee paid at once: then I looke in the Table, which is to rebate at 8 *per Centum*, and finde that 100 pounds in 10 moneths yeelds to rebate 6 l. 5 s. 0 d. and so much

The use of the Tables for Rebatelements.

much hee looseth by the time, for so much he should rebate, if hee would take in his money beforehand: then I take 6 l. 5 s. 0 d. which is lost by the time, out of 12 l. 10 s. 0 d. which was gained by the price, and there resteth 6 l. 5 s. 0 d. and so much is his present gaines upon the 100 l. onely hee runnes the hazard of trusting, except he can receive in his money upon rebatement.

Other use may bee made of these Tables as occasion offers, but this is sufficient to shew how very necessary they are for all Trademen.

Directions for these Tables ensuing,
which are for compound Interest.

THe yearly increase of 10 l. put forth,
or forborne at compound interest after
8. *per Centum*, for any terme of yeares to 31.
As also the like yearly increase of an annui-
tie of 10 l. and the iust worth or value of
an Annuity of 10 l. for any the like yeares: and
the decrease of 10 l. for payment before due
for any terme of yeares aforesaid, these are so
plainly set downe in these Tables right an-
swering to any number of yeares which you
desire, that to find these I need give no dire-
ctions, but by these to find the like yearly
increase or decrease of any other summe is as
followeth.

If your summe or annuity consists of tens,
as 20 l. 30 l. 40 l. &c. then it is no more
but to take away one Cypher from your
summe, whether it consists of tennes, or of
hundreds, and by the rest (which will bee
the tenth part of your said summe) you must
multiply that summe which answereth to
your number of yeares in that table which
is of the nature of your businesse, and so you
shall

Directions for compound Interest.

shall have your desire: For example, if you would know what an Annuity of 340 l. *per Annum* is worth for 21 yeares, looke in that Table which is of this kinde, and answering to 21 yeares you shall finde 100 l. 3 s. 4 d. 1 q. and $\frac{16}{33}$ parts of 1 q. which summe you must multiply by 34, which is the tenth part of 340, and (to avoid the trouble of division) you shall not neede to reduce your 100 l. into shillings or pence, but multiply the said 100 l. by 34, and it yeelds 3400 l. then likewise multiply your 3 s. by 34, and it yeelds 102 s. which is 5 l. 2 s. Then multiply your 4 d. by 34, it yeelds 136 d. the 100 d. is 8 s. 4 d. the 36 d. is 3 s. which is 11 s. 4 d. then must you adde this 11 s. 4 d. and the 5 l. 2 s. to the 3400 l. so all is 3405 l. 13 s. 4 d. which without dealing with the farthing or fraction, is neere enough the price, to give satisfaction to any buyer or seller; but if you will be exact, you must put 34 farthings, which is 8 d. ob. more to your former summe: also you must multiply 16 the numerator of the fraction, by 34, and it yeelds 544, which divided by 25 the denominator of the said fraction, it yeelds 21 farthings, and $\frac{12}{33}$ parts of one farthing, that is, 5 d. 1 q. $\frac{12}{33}$, which with the foresaid 8 d. $\frac{1}{2}$ makes 1 s. 1 d. 3 q. $\frac{12}{33}$ of 1 q.

F

which

Directions for compound Interest.

which put to your former summe, is 3405 l. 14 s. 5 d. 3 q. $\frac{19}{32}$ of 1 q. the just price of an Annuity of 340 l. for 21 yeares, reckoning interest upon interest at 8 *per Centum*; now if this summe were 349 l. or 348 l. &c. then you must againe multiply your said 100 l. by 9, 8, or what your figure is, and divide the same by 10. which is the easiest division that can be, and likewise the 3 s. and the 4 d. &c. and adding the product to your former summe, you have the just price of any such annuity, &c. And what I have here set down for Annuities, may serve for all these tables that are for compound interest.

And in brieft, for the matter of annuities or yearly payments, you may presently upon the view of the Table, see within a little more or lesse, how many yeares purchase any yearly payment is worth for any terme of yeares to 31: for so many times as you find 10 l. in the table answering to your number of yeares, so many yeares purchase is your annuity worth for that time: and 5 l. yeelds halfe a yeares purchase: 50 s. yeelds a quarter of a yeares purchase: and 25 s. yeelds half a quarter of a yeares purchase; so may you quickly see, that 14 yeares yeelds 8 yeares purchase and a quarter, wanting a very little; 15 yeares yeelds

Directions for compound Interest.

yeelds 8 yeares purchase and a halfe, and somewhat more, and so of the rest : and this is most easie and most certaine.

And so may it easily be discerned by onely viewing the Table, that he that holds a Lease, or that should buy a Lease for 17 yeares, worth 46 l. *per Annum*, and would give such a fine whereby he might bring downe the rent to 16 l. *per Annum*, must give for his fine 9 yeares purchase, and halfe a quarter of a yeare wanting a very little, that is, 9 times 30 l. (for so much is the yearly rent cut off by this fine) and halfe a quarter of 30 l: that is, 270 l. and 3 l. 15 s. both are 273 l. 15 s. which is something more than the just fine to be given, differing in proportion so much from the same as 1 l. 5 s. 0 d. differs from 1 l. 4 s. 4 d. the difference betweene 1, 5, 0. and 1, 4, 4. is 8 d. and because 30 l. the yearly rent in this question is 3 times 10 l, the summe in the table; therefore must the difference be 3 times 8 d. that is 2 s. which taken from 273. 15. there resteth 273. 13. the just fine to be paid.

But now for reversions and improvements, I must give further direction. An annuity of 340 l. being from the time of buying it, yearly to be received, I finde is worth 3405 l. 14 s. 5 d, &c. but if there be no profit to be

received

Directions for compound Interest.

received till after the terme of 7 yeares, and at the end of 7 yeares 340 l. is to be received, and the like summe yearly for 21 yeares, then the monie is paid 6 yeares beforehand: for it is to be noted, that one yeare is past before any profit be received by him that buyes a present annuity, so then resorting to the Table of yearly decrease, I finde that 10 l. paid 6 yeares before due, is paid with 6 l. 6 s. (the farthing and the fraction I omit, for who will stand upon such exactnesse) so then multiplying 3405 by 6, it yeelds 20430. and for the 6 s. being $\frac{3}{16}$ parts of one pound, I take $\frac{3}{16}$ parts of 3405. I finde by striking off the 5, that the tenth part is 340 l. $\frac{5}{10}$ that is, 10 s. which being taken 3 times, it makes 1021 l. 10 s. which being put to the former summe 20530, it makes 21451 l. 10 s. which being divided by 10, it makes 2145 l. 3 s. so I finde that 3405 l. paid 6 yeares beforehand, is paid with 2145 l. 3 s. then for the 14 s. I say if 200 s. yeeld 126 s. what shall 14 yeeld? I finde by multiplying and dividing, that it yeelds 8 s. 6 d. $\frac{1}{2}$ and after that proportion for the 5 d. I may take 3 d. and so I finde that a Reversion of 340 l. a yeare for 21 yeares, which 21 yeares begin not till after 6 yeares, is worth in present money 2145 l. 11 s. 9 d. ob. reckoning interest

Directions for compound Interest.

interest upon interest at 8 per centum rebated for payment before-hand.

And so he that buyes a purchase, and after the expiration of a Lease in being for 10. years, he is to receive 45 l. *per Annum* more than at first, must value this improvement at so many yeares purchase as hee payes for his bargain which he is presently to enjoy : as if he value it at fourteene yeares purchase, then it is worth 630 l. if it were presently to be enjoyed : then see by the table how much ready money will pay 630 l. ten yeares beforehand, for in this case it is paid 10 yeares beforehand. I finde by the table that 4 l. 12 s. 7 d. ob. payes 10 l. ten yeares beforehand, and according to my first direction, I take the tenth part of 630 l. that is 63 l. and that I multiply by the 4 l. which I find in the Table, and it yeelds 252 l. then likewise I multiply 63 by the 12 s. in the Table, and it yeelds 756 shillings, that is, 37 l. 16 s. then also 63 multiplied by the 7 d. in the table, yeelds 441 d. that is, 1 l. 16 s. 9 d. and lastly, 63 halfe pence is 2 s. 7 d. ob. All which put together, that is, 252 l. 37 l. 16 s. 1 l. 16 s. 9 d. and 2 s. 7 d. ob. doe make 291 l. 15 s. 4 d. ob. the price of such an improvement ; but if you will make use of the fraction in the Table, then it is 1 s. 1 d. and $\frac{2}{3}$ of 1 q. more,

Directions for compound Interest.

which is then the just and exact value, that is,
29 l. 16 s. 5 d. 2 q. $\frac{23}{33}$

And for the more ease in multiplying of shillings, you may observe how many angels, or how many crownes you are to take, as if 17 s. 6 d. be to be multiplied by 48. you may observe, that 48 angels is 24 l. 48 crownes is 12 l. and 48 halfe crownes is 6 l. all which make 42 l. and thus you may either altogether save or much shorten the labour of multiplying and dividing, which with a little use will seem easie : and so for pence you may by practice shorten the businesse, as if 1 d. be to be multiplied by 48. you need but divide the said 48 by 12. and it yeelds 4 s. your desire ; and for 2 d. divide it by 6, and it yeelds 8 s. and for 3 d. divide it by 4. and it yeelds 12 s. and for 4 d. divide it by 3. and it yeelds 16 s. and for 6 d. divide it by 2. and it yeelds 24 s. all which are all one as if you did first multiply by 48. and then divide by 12. to bring it into shillings. And thus may you presently perceive by onely viewing the table of yearly decrease, that if you be to pay 60 l. upon any occasion 24 yeares beforehand, seeing the Table shews that 1 l. 11 s. 6 d. 1 q. $\frac{23}{33}$, payes 10 l. 24 yeares beforehand : 60 l. will be paid with six times so much, that is, (as you may quickly see)

six

Directions for compound Interest.

six pounds, six angels, six testers, and six farthings, besides the fraction, which is five farthings, and $\frac{2}{33}$ more: and if your summe to be paid so long beforehand be 600 l. then is it paid with 60 pounds, 60 angels, 60 shillings, &c. And thus may you shorten the businesse whatsoever your summe be: and thus much (well observed) is sufficient for directions.

Compound Interest direct at 8 per Centum.

The yearly increase of 10 l. whereby may be found the like increase of any summe to 31 yeares, reckoning interest upon interest at 8 per Centum, necessary for all such as put forth, or forbear any summe of money, for any years aforesaid. *Fractions are part of pence.*

years	l s d	years	l s d
1	10.16.0	17	36.19.11 $\frac{23}{35}$
2	11.13.3 $\frac{2}{35}$	18	39.19.2 $\frac{7}{35}$
3	12.11.11. $\frac{7}{35}$	19	43.03.1 $\frac{13}{35}$
4	13.12.1 $\frac{4}{35}$	20	46.12.2 $\frac{3}{35}$
5	14.13.10 $\frac{2}{35}$	21	50.06.9
6	15.17.4 $\frac{12}{35}$	22	54.07.3 $\frac{12}{35}$
7	17.02.9 $\frac{4}{35}$	23	58.14.3 $\frac{7}{35}$
8	18.10.2 $\frac{5}{35}$	24	63.08.2 $\frac{14}{35}$
9	19.19.9 $\frac{14}{35}$	25	68.09.8 $\frac{1}{35}$
10	21.11.9 $\frac{2}{35}$	26	73.19.2 $\frac{23}{35}$
11	23.06.3 $\frac{21}{35}$	27	79.17.7
12	25.03.7 $\frac{22}{35}$	28	86.05.4 $\frac{17}{35}$
13	27.03.11	29	93.03.5 $\frac{1}{35}$
14	29.07.5 $\frac{4}{35}$	30	100.12.5. $\frac{23}{35}$
15	31.14.05 $\frac{2}{35}$	31	108.13.5 $\frac{23}{35}$
16	34.05.2 $\frac{3}{35}$		

Compound Interest direct at 8 per Centum.

The yearly increase of an annuity of 10 l. and so of any annuitie or yearly payment to 31 yeares at Compound interest after 8 per Centum : Necessary for all such as forbear, or are to receive recompence for any such payments detained. *Fractions are part of pence.*

years.	l s d	years.	l s d
1	10.00.0	17	337.10. 0 $\frac{2}{35}$
2	20.16.0	18	374.10. 0 $\frac{2}{35}$
3	32.09.3 $\frac{2}{35}$	19	414.09. 2 $\frac{20}{35}$
4	45.01.2 $\frac{16}{35}$	20	457.12. 4 $\frac{18}{35}$
5	58.13.3 $\frac{20}{35}$	21	504.04. 6 $\frac{18}{35}$
6	73.07.2 $\frac{3}{35}$	22	554.11. 3 $\frac{22}{35}$
7	89.04.6 $\frac{17}{35}$	23	608.18. 7 $\frac{14}{35}$
8	106.07.3 $\frac{31}{35}$	24	667.12.11 $\frac{1}{35}$
9	124.17.6 $\frac{8}{35}$	25	731.01. 1 $\frac{21}{35}$
10	144.17.3 $\frac{17}{35}$	26	799.10.10 $\frac{1}{35}$
11	166.09.1 $\frac{2}{35}$	27	873.10. 1 $\frac{6}{35}$
12	189.15.5	28	953.07. 8 $\frac{14}{35}$
13	214.19.0 $\frac{15}{35}$	29	1039.13. 1 $\frac{14}{35}$
14	242.02.11 $\frac{17}{35}$	30	1132.16. 6 $\frac{24}{35}$
15	271.10.4 $\frac{23}{35}$	31	1233.07. 6 $\frac{8}{35}$
16	303.04.10 $\frac{3}{35}$		

Compound Interest to rebate at 8 per Centum.

The just price or value of an Annuity of 10 l. and so of any annuity or yearly payment for any terme of years to 31, reckoning Interest upon Interest after 8 per Centum. And by this Table may any question concerning annuities, leases, fines, or the like, be answered speedily and exactly. *Here the fractions are parts of farthings.*

years	l s d q	years	l s d q
1	09.05.02.0 $\frac{22}{25}$	17	91.04.04.0 $\frac{1}{25}$
2	17.16.07.3 $\frac{8}{25}$	18	93.14.04.2 $\frac{11}{25}$
3	25.15.05.0 $\frac{3}{25}$	19	96.00.08.2 $\frac{22}{25}$
4	33.02.05.0 $\frac{11}{25}$	20	98.03.07.2 $\frac{13}{25}$
5	39.18.06.2 $\frac{2}{25}$	21	100.03.04.1 $\frac{10}{25}$
6	46.04.06.3 $\frac{19}{25}$	22	102.00.01.3 $\frac{13}{25}$
7	52.01.03.1 $\frac{7}{25}$	23	103.14.01.3 $\frac{8}{25}$
8	57.09.03.3 $\frac{22}{25}$	24	105.05.08.1 $\frac{2}{25}$
9	62.09.04.2 $\frac{6}{25}$	25	106.14.10.3 $\frac{8}{25}$
10	67.02.00.0 $\frac{23}{25}$	26	108.01.11.1 $\frac{12}{25}$
11	71.07.09.2 $\frac{5}{25}$	27	109.06.11.3 $\frac{13}{25}$
12	75.07.02.2 $\frac{13}{25}$	28	110.10.02.0 $\frac{11}{25}$
13	79.00.09.0 $\frac{12}{25}$	29	111.11.07.2 $\frac{23}{25}$
14	82.08.10.0 $\frac{23}{25}$	30	112.11.06.1 $\frac{3}{25}$
15	85.11.10.3 $\frac{6}{25}$	31	113.09.11.0 $\frac{20}{25}$
16	88.10.03.1 $\frac{11}{25}$		

Compound Interest to rebate at 8 per Centum.

The yearly decrease of 10 l., and so of any summe for payment before due, for any terme of yeares to 31, rebating Interest upon Interest after 8 per Centum. By this table may any question concerning Reversions, Improvements of Rents, or any payments of money beforehand, for any such terme, be truly and easily answered. Here the fractions are parts of farthings.

years	l s d q	years	l s d q
1	9.05.02.0 $\frac{22}{35}$	17	2.14.00.2 $\frac{7}{35}$
2	8.11.05.2 $\frac{12}{35}$	18	2.10.00.2 $\frac{3}{35}$
3	7.18.09.0 $\frac{28}{35}$	19	2.06.04.0 $\frac{5}{35}$
4	7.07.00.0 $\frac{10}{35}$	20	2.02.10.3 $\frac{13}{35}$
5	6.16.01.1 $\frac{17}{35}$	21	1.19.08.2 $\frac{24}{35}$
6	6.06.00.1 $\frac{12}{35}$	22	1.16.09.1 $\frac{18}{35}$
7	5.16.08.1 $\frac{16}{35}$	23	1.14.00.2 $\frac{24}{35}$
8	5.08.00.2 $\frac{18}{35}$	24	1.11.06.1 $\frac{22}{35}$
9	5.00.00.2 $\frac{14}{35}$	25	1.09.02.1 $\frac{30}{35}$
10	4.12.07.2 $\frac{31}{35}$	26	1.07.00.1 $\frac{24}{35}$
11	4.05.09.0 $\frac{13}{35}$	27	1.05.00.1 $\frac{12}{35}$
12	3.19.04.3 $\frac{16}{35}$	28	1.03.02.0 $\frac{27}{35}$
13	3.13.06.1 $\frac{8}{35}$	29	1.01.05.2 $\frac{11}{35}$
14	3.08.00.3 $\frac{24}{35}$	30	0.19.10.2 $\frac{5}{35}$
15	3.03.00.1 $\frac{23}{35}$	31	0.18.04.3 $\frac{24}{35}$
16	2.18.04.1 $\frac{20}{35}$		

THis Table ensuing being calculated after 8 *per Centum*, doth presently resolve how much money any quarterly payment doth arise unto, being forborne from quarter to quarter to 40 quarters.

If I would know how much money 100 l. a quarter forborne 37 quarters will amount unto: I looke under the title of quarters for 37, to which this number answers 5403425, from which I cut off three figures with my *prime Line*, and then accepting the number as is formerly taught, I see it makes in coyne 5403 l. 8 s. 6 d. just. The increase of 10 l. a quarter is found in the same manner cutting off foure figures: so 10 l. a quarter forborne for 37 quarters, will appeare to be 540 l. 6 s. 10 d. $\frac{2}{3}$ q. And the increase of 1 l. a quarter so long forborne, by cutting off five figures wil appear to be 54 l. 0 s. 8 d. 1 q. The increase of 2 s. a quarter so long forborne, will appeare (by cutting off six figures) to be 5 l. 8 s. and almost 1 d. and consequently the increase of 1 s. a quarter will be halfe so much, that is, 54 s. 0 b. And by multiplying your number (before you part it with your *prime line*) by 2, 3, or 4, &c. you shal have the increase of 2, 3, or 4 l. &c. hundreds, tens, or unites, &c.

A Table shewing the just increase of any quarterly payment forborne from quarter to quarter to 40 quarters: calculated by way of compound interest at 8 per cent.

quarters.		quarters	
1	100000	21	2578331
2	202000	22	2729898
3	306040	23	2884496
4	412160	24	3042186
5	520404	25	3203029
6	630812	26	3367090
7	743428	27	3534432
8	858296	28	3705120
9	975462	29	3879223
10	1094972	30	4056807
11	1216871	31	4237943
12	1341208	32	4422702
13	1468033	33	4611156
14	1597393	34	4803379
15	1729341	35	4999447
16	1863928	36	5199436
17	2001206	37	5403425
18	2141231	38	5611493
19	2284055	39	5823723
20	2429736	40	6040197

The just price or value of a lease or annuity
of 10 l. a quarter from quarter to quarter to
40 quarters : and so of any other quarterly
payment, at 8 per cent. Interest upon interest.

quarters.	l	s	d	q	quarters.	l	s	d	q
1	9	16	01	0	21	170	04	05	0
2	19	08	04	0	22	176	13	11	3
3	28	16	09	3 $\frac{1}{2}$	23	183	01	00	0 $\frac{1}{2}$
4	38	01	07	2	24	189	05	06	3
5	47	02	09	3	25	195	07	08	0 $\frac{1}{2}$
6	56	00	05	1 $\frac{1}{2}$	26	201	07	04	3
7	64	14	07	3 $\frac{1}{2}$	27	207	04	09	1
8	73	05	05	2	28	212	19	09	0 $\frac{1}{2}$
9	81	12	11	0	29	218	12	07	0
10	89	17	01	0 $\frac{1}{2}$	30	224	03	02	1 $\frac{1}{2}$
11	97	18	00	2 $\frac{1}{2}$	31	229	11	07	3
12	105	15	10	1 $\frac{1}{2}$	32	234	17	11	2 $\frac{1}{2}$
13	113	10	07	0 $\frac{1}{2}$	33	240	02	02	2
14	121	02	03	2 $\frac{1}{2}$	34	245	04	04	3 $\frac{1}{2}$
15	128	11	00	2 $\frac{1}{2}$	35	250	04	07	1
16	135	16	10	3	36	255	02	10	0 $\frac{1}{2}$
17	142	19	10	3	37	259	19	02	0
18	150	00	00	1	38	264	13	07	1
19	156	17	05	3 $\frac{1}{2}$	39	269	06	02	1 $\frac{1}{2}$
20	163	12	03	1	40	273	16	11	3 $\frac{1}{2}$

The just increase of any half-yearly payment forborne from halfe year to halfe yeare to 20 halfe yeares at compound interest after 8 l per cent.

half years.

1	100000
2	204000
3	312160
4	424646
5	541632
6	663297
7	789888
8	921421
9	1058278
10	1200609
11	1348633
12	1502578
13	1662681
14	1829188
15	2002355
16	2182449
17	2369747
18	2564536
19	2767118
20	2977802

The just price of a Lease, or annuity of 10l. a half year, from a half year to half year for 20 half years, and so of any other half yearly payment, at 8 per cent. interest on interest.

half years. l s d q

1	9.12.03.3
2	18.17.02.3
3	27.15.00.1
4	36.05.11.3
5	44.09.04.1 $\frac{1}{2}$
6	52.07.05.0
7	59.19.04.1 $\frac{1}{2}$
8	67.05.05.3
9	74.06.00.1 $\frac{1}{2}$
10	81.01.02.1
11	87.11.01.3 $\frac{1}{2}$
12	93.16.01.0 $\frac{1}{2}$
13	99.16.02.3 $\frac{1}{2}$
14	105.11.09.1
15	111.02.10.1 $\frac{1}{2}$
16	116.09.08.1
17	121.12.05.0
18	126.11.02.2
19	131.06.02.2
20	135.17.06.3 $\frac{1}{2}$

As for example; I would know how much money 30 l. a quarter doth arise unto being forborne 7 quarters. To answer this and the like, I look in the Table, and find the number which answers to 7 quarters to be 743428. Now if it had beene 10 l. a quarter, I should onely have struck off foure figures from this number, and the question had been answered, but because it is 30 l. a quarter, which is three times 10 l. therefore I first multiply this number by 3. and so it makes 2230284, from which number striking off foure figures, I find that 30 l. a quarter forborn for 7 quarters arises to 223 l. 0 s. 6 d. $\frac{3}{4}$. For 10 s. a quarter take the halfe of the number answering to your number of quarters forborne, from which halfe strike off five figures, and so the question is answered. And you may for 5 s, 4 s, or 2 s. a quarter, take the fourth, fift or tenth part of the product arising by the forbearance of 1 l. a quarter. Now I have not calculated these Tables to the end that any man should exact these arerages for forbearance to the uttermost: but onely for direction of such, where, upon agreement, such arerages are to be allowed and received. And the receiver is to observe, that howsoever this calculation is true, yet the strictnesse of it requires some mitigation.

AN

A N
E X C E L L E N T
T A B L E :

For the easie and exact sum-
ming up of the price of
Commodities.

For the reducing of pence and far-
things into pounds, and pounds into
pence and farthings ; and of grosse
hundreds into sabble
pounds.

All without any use of Multiplication
or Division.

*The same serving also for a true and exact
Table for Simple Interest di-
rect at 5. per Centum.*

By the said Author.

A Table for the summing up the price of Commodities, &c.

	1	2	3	4	5	6	1 q	d	q
—	l s d	l s d	l s d	l s d	l s d	l s d	d q	d	q
1	0. 0. 1.	0. 0. 2.	0. 0. 3.	0. 0. 4.	0. 0. 5.	0. 0. 6.	0. 1.	240	960
2	0. 0. 2.	0. 0. 4.	0. 0. 6.	0. 0. 8.	0. 0. 10.	0. 1. 0.	0. 2.	480	1920
3	0. 0. 3.	0. 0. 6.	0. 0. 9.	0. 1. 0.	0. 1. 3.	0. 1. 6.	0. 3.	720	2880
4	0. 0. 4.	0. 0. 8.	0. 1. 0.	0. 1. 4.	0. 1. 8.	0. 2. 0.	1. 0.	960	3840
5	0. 0. 5.	0. 0. 10.	0. 1. 3.	0. 1. 8.	0. 2. 1.	0. 2. 6.	1. 1.	1200	4800
6	0. 0. 6.	0. 1. 0.	0. 1. 6.	0. 2. 0.	0. 2. 6.	0. 3. 0.	1. 2.	1440	5760
7	0. 0. 7.	0. 1. 2.	0. 1. 9.	0. 2. 4.	0. 2. 11.	0. 3. 6.	1. 3.	1680	6720
8	0. 0. 8.	0. 1. 4.	0. 2. 0.	0. 2. 8.	0. 3. 4.	0. 4. 0.	2. 0.	1920	7680
9	0. 0. 9.	0. 1. 6.	0. 2. 3.	0. 3. 0.	0. 3. 9.	0. 4. 6.	2. 1.	2160	8640

A Table for the summing up the price of Commodities, &c.

	7	8	9	10	11	12	30.
	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d	11
1	0. 0. 7	0. 0. 8	0. 0. 9	0. 0. 10	0. 0. 11	0. 1. 0	112
2	0. 1. 2	0. 1. 4	0. 1. 6	0. 1. 8	0. 1. 10	0. 2. 0	224
3	0. 1. 9	0. 2. 0	0. 2. 3	0. 2. 6	0. 2. 9	0. 3. 0	336
4	0. 2. 4	0. 2. 8	0. 3. 0	0. 3. 4	0. 3. 8	0. 4. 0	448
5	0. 2. 11	0. 3. 4	0. 3. 9	0. 4. 2	0. 4. 7	0. 5. 0	560
6	0. 3. 6	0. 4. 0	0. 4. 6	0. 5. 0	0. 5. 6	0. 6. 0	672
7	0. 4. 1	0. 4. 8	0. 5. 3	0. 5. 10	0. 6. 5	0. 7. 0	784
8	0. 4. 8	0. 5. 4	0. 6. 0	0. 6. 8	0. 7. 4	0. 8. 0	896
9	0. 5. 3	0. 6. 0	0. 6. 9	0. 7. 6	0. 8. 3	0. 9. 0	1008

A Table for the summing up the price of Commodities, &c.

	1	2	3	4	5	6	
	l s d	l s d	l s d	l s d	l s d	l s d	s d q
10	0. 0. 10	0. 1. 8	0. 2. 6	0. 3. 4	0. 4. 2	0. 5. 0	0. 2. 2
20	0. 1. 8	0. 3. 4	0. 5. 0	0. 6. 8	0. 8. 4	0. 10. 0	0. 5. 0
30	0. 2. 6	0. 5. 0	0. 7. 6	0. 10. 0	0. 12. 6	0. 15. 0	0. 7. 2
40	0. 3. 4	0. 6. 8	0. 10. 0	0. 13. 4	0. 16. 8	1. 0. 0	0. 10. 0
50	0. 4. 2	0. 8. 4	0. 12. 6	0. 16. 8	1. 0. 0	1. 5. 0	1. 0. 2
60	0. 5. 0	0. 10. 0	0. 15. 0	1. 0. 0	1. 5. 0	1. 10. 0	1. 3. 0
70	0. 5. 10	0. 11. 8	0. 17. 6	1. 3. 4	1. 9. 2	1. 15. 0	1. 5. 2
80	0. 6. 8	0. 13. 4	1. 0. 0	1. 6. 8	1. 13. 4	2. 0. 0	1. 8. 0
90	0. 7. 6	0. 15. 0	1. 2. 6	1. 10. 0	1. 17. 6	2. 5. 0	1. 10. 2

A Table for the summing up the price of Commodities &c.

	7	8	9	10	11	12	3 q.
	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0	1 s 0	8 s 0 q
10	0. 5. 10	0. 6. 8	0. 7. 6	0. 8. 4	0. 9. 2	0. 10. 0	0. 7. 2
20	0. 11. 8	0. 13. 4	0. 15. 0	0. 16. 8	0. 18. 4	1. 0. 0	1. 3. 0
30	0. 17. 6	1. 0. 0	1. 2. 6	1. 5. 0	1. 7. 6	1. 10. 0	1. 10. 2
40	1. 3. 4	1. 6. 8	1. 10. 0	1. 13. 4	1. 16. 8	2. 0. 0	2. 6. 0
50	1. 9. 2	1. 13. 4	1. 17. 6	2. 1. 8	2. 5. 10	2. 10. 0	3. 1. 2
60	1. 15. 0	2. 0. 0	2. 5. 0	2. 10. 0	2. 15. 0	3. 0. 0	3. 9. 0
70	2. 0. 10	2. 6. 8	2. 12. 6	2. 18. 4	3. 4. 2	3. 10. 0	4. 4. 2
80	2. 6. 8	2. 13. 4	3. 0. 0	3. 6. 8	3. 13. 4	4. 0. 0	5. 0. 0
90	2. 12. 6	3. 0. 0	3. 7. 6	3. 15. 0	4. 2. 6	4. 10. 0	5. 7. 2

A Table for the summing up the price of Commodities, &c.

	1	2	3	4	5	6	1 q.
	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
100	0. 8. 4	0. 16. 8	1. 5. 0	1. 13. 4	2. 1. 8	2. 10. 0	0. 2. 1
200	0. 16. 8	1. 13. 4	2. 10. 0	3. 6. 8	4. 3. 4	5. 0. 0	0. 4. 2
300	1. 5. 0	2. 10. 0	3. 15. 0	5. 0. 0	6. 5. 0	7. 10. 0	0. 6. 3
400	1. 13. 4	3. 6. 8	5. 0. 0	6. 13. 4	8. 6. 8	10. 0. 0	0. 8. 4
500	2. 1. 8	4. 3. 4	6. 5. 0	8. 6. 8	10. 8. 4	12. 10. 0	0. 10. 5
600	2. 10. 0	5. 0. 0	7. 10. 0	10. 0. 0	12. 10. 0	15. 0. 0	0. 12. 6
700	2. 18. 4	5. 16. 8	8. 15. 0	11. 13. 4	14. 11. 8	17. 10. 0	0. 14. 7
800	3. 6. 8	6. 13. 4	10. 0. 0	13. 6. 8	16. 13. 4	20. 0. 0	0. 16. 8
900	3. 15. 0	7. 10. 0	11. 5. 0	15. 0. 0	18. 15. 0	22. 10. 0	0. 18. 9

A Table for the summing up the price of Commodities &c.

	7	8	9	10	11	12	3 q.
	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d	1 s d
100	2.18. 4	3. 6. 8	3.15. 0	4. 3. 4	4.11. 8	5. 0. 0	5. 6. 3
200	5.16. 8	6.13. 4	7.10. 0	8. 6. 8	9. 3. 4	10. 0. 0	0.12. 6
300	8.15. 0	10. 0. 0	11. 5. 0	12.10. 0	13.15. 0	15. 0. 0	0.18. 9
400	11.13. 4	13. 6. 8	15. 0. 0	16.13. 4	18. 6. 8	20. 0. 0	1. 5. 0
500	14.11. 8	16.13. 4	18.15. 0	20.16. 8	22.18. 4	25. 0. 0	1.11. 3
600	17.10. 0	20. 0. 0	22.10. 0	25. 0. 0	27.10. 0	30. 0. 0	1.17. 6
700	20. 8. 4	23. 6. 8	26. 5. 0	29. 3. 4	32. 1. 8	35. 0. 0	2. 3. 9
800	23. 6. 8	26.13. 4	30. 0. 0	33. 6. 8	36.13. 4	40. 0. 0	2.10. 0
900	26. 5. 0	30. 0. 0	33.15. 0	37.10. 0	41. 5. 0	45. 0. 0	2.16. 3

A Table for the summing up the price of Commodities, &c.

	1	2	3	4	5	6	10
	l s d	l s d	l s d	l s d	l s d	l s d	l s d
1000	4. 3. 4	8. 6. 8	12. 10. 0	16. 13. 4	20. 16. 8	25. 0. 0	1. 0. 10
2000	8. 6. 8	16. 13. 4	25. 0. 0	33. 6. 8	41. 13. 4	50. 0. 0	2. 1. 8
3000	12. 10. 0	25. 0. 0	37. 10. 0	50. 0. 0	62. 10. 0	75. 0. 0	3. 2. 6
4000	16. 13. 4	33. 6. 8	50. 0. 0	66. 13. 4	83. 6. 8	100. 0. 0	4. 3. 4
5000	20. 16. 8	41. 13. 4	62. 10. 0	83. 6. 8	104. 3. 4	125. 0. 0	5. 4. 2
6000	25. 0. 0	50. 0. 0	75. 0. 0	100. 0. 0	125. 0. 0	150. 0. 0	6. 5. 0
7000	29. 3. 4	58. 6. 8	87. 10. 0	116. 13. 4	145. 16. 8	175. 0. 0	7. 5. 10
8000	33. 6. 8	66. 13. 4	100. 0. 0	133. 6. 8	166. 13. 4	200. 0. 0	8. 6. 8
9000	37. 10. 0	75. 0. 0	112. 10. 0	150. 0. 0	187. 10. 0	225. 0. 0	9. 7. 6
10000	41. 13. 4	83. 6. 8	125. 0. 0	166. 13. 4	208. 6. 8	250. 0. 0	10. 8. 4

A Table for the summing up the price of Commodities, &c.

	7	8	9	10	11	12	3q.
	l s d	l s d	l s d	l s d	l s d	l s d	l s d
1000	29. 3. 4	33. 6. 8	37. 10. 0	41. 13. 4	45. 16. 8	50. 0. 0	3. 2. 6
2000	58. 6. 8	66. 13. 4	75. 0. 0	83. 6. 8	91. 13. 4	100. 0. 0	6. 5. 0
3000	87. 10. 0	100. 0. 0	112. 10. 0	125. 0. 0	137. 10. 0	150. 0. 0	9. 7. 6
4000	116. 13. 4	133. 6. 8	150. 0. 0	166. 13. 4	183. 6. 8	200. 0. 0	12. 10. 0
5000	145. 16. 8	166. 13. 4	187. 10. 0	208. 6. 8	229. 3. 4	250. 0. 0	15. 12. 6
6000	175. 0. 0	200. 0. 0	225. 0. 0	250. 0. 0	275. 0. 0	300. 0. 0	18. 15. 0
7000	204. 3. 4	233. 6. 8	262. 10. 0	291. 13. 4	320. 16. 8	350. 0. 0	21. 17. 6
8000	233. 6. 8	266. 13. 4	300. 0. 0	333. 6. 8	366. 13. 4	400. 0. 0	25. 0. 0
9000	262. 10. 0	300. 0. 0	337. 10. 0	375. 0. 0	412. 10. 0	450. 0. 0	28. 2. 6
10000	291. 13. 4	333. 6. 8	375. 0. 0	416. 13. 4	458. 6. 8	500. 0. 0	31. 5. 0

Directions for this last Table.

IF one ell of Canvas cost 7 d. what shall 9876 ells cost?

To answer this question & the like, you must looke for 7. the number of pence which one ell doth cost, amongst those figures which stand at the head or top of this table, for those figures here, doe not represent months, as in the former tables, but the price of one yard, ell, &c so looking under the said figure 7 as if you would look for the interest that 9876 l. yeelds in 7 months: you shall find for 9000. 262 l. 10 s. 0 d. and for 800. you shall find 23 l. 6 s. 8 d. for 70. you shall find 2 l. 0 s. 10 d. and for 6. you shall finde 3 s. 6 d. all which put together doe make 288 l. 1 s. 0 d. and that is the just summe that 9876 ells of Canvas comes to at 7 d. per ell. If your price be 8, 9, or 10 d. an ell, or lesse or more, you must looke under those numbers as now you did under 7. If your price be 16 d. or 2 s. 5 d. &c. the ell, then take out the shillings from your price, which is easie to cast up; and then bring your pence to this table, as aforesaid: or you may look under the number 12, and find the summe arising at 12 d. an ell, which doubled, will be the summe arising at 2 s. an ell, &c. If your price be one farthing or three farthings a yard, then you must look in that Column next your right hand, where one side of the leafe shewes the summe arising

Directions for this last Table.

arising at 1 farth. the yard; the other side shews the sum arising at 3 farth. the yard. So shall you quickly find that 9876 yards at 1 q. the yard, do come to 10 l. 5 s. 9 d. and the same number of yards at 3 q. the yard come to 30 l. 17 s. 3 d. &c.

Now if you would reduce farthings into pounds, then you must take the great numbers next the left hand for farthings, and the summe which they amount unto you shall finde in the Columnne next the right hand, so shall you see that 10000 farthings do make 10 l. 8 s. 4 d. 9000 farthings doe make 9, 7, 6, &c.

If you would reduce pence into pounds, then you must take the said great numbers next the left hand for pence, and the summe which they amount unto you shall find in the next Column under the figure 1. so shall you presently see that 9000 d. doe make 37 l. 10 s. 0 d. And if you would know how much 90000 d. amount unto, then looke into the Columnne answering to 9000 under the number 10. where you shall finde 375 l. and so much doe 90000 d. make; and so of the rest.

Now for the reducing of pounds into pence and farthings, that is comprehended in the very first leafe of this table, where you see the two last Columes towards the right hand doe shew how many pence and farthings are contained in

Directions for this last Table.

1, 2, 3, 4, 5, 6, 7, 8, and 9 l. now to know by this how many are contained in any other number of pounds, is thus: how many pence, and how many farthings are

	l.	d.	q.
in	9876	2160000	8640000
		192000	768000
		16800	67200
		1440	5760
		<hr/> 2370240	<hr/> 9480960

Answer, 2370240 pence, and 9480960 farthings. which by the onely addition of Cyphers to the numbers set down in this Table presently appears: the reducing of grosse weight into subtile pounds is expressed in the first side of the second leafe of this Table, and is performed after the manner aforesaid.

Now if you take this for a table for simple interest direct at 5 per Cent. then you must take the numbers at the head or top of the table for months, and the numbers in the first Column towards the left hand you must take for the sums of money, whereof you would know the interest, just as in the former tables for interest: for example, I would know the interest of 368 l. for 7 months at 5 per Cent. I find under the figure 7 against 300.8 l. 15 s. 0 d. against 60 I find 1 l. 15 s. 0 d. and against 8 I find 4 s. 8 d. all which put together

A Demonstration, &c.

together make 10 l. 14 s. 08 d. the just interest
of 368 l. for 7 months at 5 per Centum.

*A demonstration of the truth of the Tables
for Compound Interest.*

FOr as much as I have heard some give their
verdicts of the tables for compound interest
before-going, that they are indeed very good
and necessary, if a man could be fully assured of
the truth of them; I have indeavoured by this
demonstration insuing to remove this scruple,
causing each table clearly to prove the truth of
another, whereby the truth of them all is mani-
festly laid open, so that any man may trust them
that observe this tryall, and may (if he please)
by the same order make the like tryall.

I doe finde by the Table that valueth annui-
ties, &c. that 10 l. a yeare for 21 years is worth
100 l. 3 s. 4 d. $\frac{1}{4}$ to try the truth whereof. I doe
looke in the first of these tables to see what this
100. 3. 4. $\frac{1}{4}$ will arise unto, being put forth for
21 yeares, there I finde that 10 l. so long for-
borne, ariseth to 50 l. 6 s. 9 d. then this 100 l.
must arise to tenne times so much, that is 500 l.
60 s. 90 d. all which is 503 l. 7 s. 6 d. then
for the 3 s. 4 d. being the sixt part of 1 l. is
therefore the 60 part of 10 l. so that for it I
must take the 60 part of the said 50. 6. 9. more,
and

A Demonstration of the truth of

and that is 16 s. 9 d. $\frac{21}{60}$ which being put to 503. 7. 6. it makes 504 l. 4 s. 3 d. $\frac{21}{60}$ Then I must look in the second table to see whether an annuity of 10 l. *per annum*, being forborne for 21 yeares, will arise to just the same summe, *viz.* to 504. 4. 3. $\frac{21}{60}$ or not; so I find by that table that 10 l. a yeare forborne for 21 years doth arise to 504. 4. 6. which differeth but 2 d. $\frac{3}{60}$ from the former summe, the reason of which difference is because I leave out the farthing and the fraction in the price of the said yearly payment of 10 l. for 21 years, for the table hath it 100 l. 3 s. 4 d. 1 q. $\frac{16}{38}$ & in this triall I have accepted of 100 l. 3 s. 4 d. for the tryall is much the more easily made, and the truth doth well enough appeare; not onely the truth of that table which valueth annuities, &c. but also the truth of the two former tables, by which this tryall is made, for if any of them were false, there could be no such true concordancy between them.

And for the tryall of the last of these tables, which is for payment before due, I finde by it that 1 l. 19 s. 8 d. 2 q. $\frac{24}{33}$ payes 10 l. 21 years beforehand, now I must look in the first table to see if this 1. 19. 8. 2 $\frac{24}{33}$ will in 21 yeares arise just to the said summe of 10 l. or not. And because I would have this tryall to be plaine, though it be not curiously exact, I put 1 q. $\frac{1}{33}$ to this summe

an

the Tables for compound Interest.

and it is 1. 19. 9. so shall I avoid the trouble of fractions, and yet the tryal will be strict enough; so I finde by that first table that 10 l. put forth for 21 yeares, ariseth to 50 l. 6 s. 9 d. then for this 1 l. being the tenth part of 10 l. I must take the tenth part of the said 50 l. 6 s. 9 d. that is 5 l. 0 s. 8 d. $\frac{1}{10}$ the halfe whereof which I must take for this 10 s. is 2. 10. 4 $\frac{1}{20}$ then for as much as this 9 s. is no aliquot part of 1 l. I break it into 5 and 4: then it is the fourth and fift part of 1 l. for

which I must take the 4 part & the 5. 0. 8 $\frac{1}{10}$ 5 part of the said 5. 0. 8 $\frac{1}{10}$: the 4 part 2. 10. 4 $\frac{1}{20}$ is 1 l. 5 s. 2 d. $\frac{1}{10}$: the fift part is 1 l. 1. 5. 2 $\frac{1}{40}$ 0 s. 1 d. $\frac{3}{40}$. So have I taken the severall summes which arise of 1 l. of 10 s. of 5 s. and of 4 s. all which make 1. 19. 0. So I want onely the increase of 9 d. to find which, first

as if it were 1 s. I take the twentieth part of 5. 0. 8. which is 5 s. 0 d. $\frac{2}{5}$ but because 9 d is but $\frac{2}{4}$ of 1 s. therefore I must take but $\frac{3}{4}$ parts of 5 s. 0 d. $\frac{2}{5}$ which is 3 s. 9 d. $\frac{3}{10}$ then adding together these severall summes as in the margent appeares, they make 10 l. 0 s. 1 d. $\frac{2}{40}$ the reason of which difference is the taking of 1 q. $\frac{2}{37}$ to my summe, for the more ease in making the tryall; now I know this tryall might sooner have been made by onely subtracting the increase of 9 d.

from the fifth part of 50 l. 6 s. 9 d. but I have done it the other way for a more generall direction, because it cannot alwayes be performed with such advantage. And this I hope will give sufficient satisfaction to all such as did conceive any doubt of the truth of these Tables :

*Which are most true, and of their truth
who still will scruple make,
Are, of their large commodious use,
unworthy to partake.*

*But to my paines in framing them,
this added is, to plant
Beliefe, that none for want thereof,
the use of them should want.*

And thus I end, resting, (so long as God shall be pleased) ready to resolve any one (that shall repaire unto me) in any doubt concerning these Tables, or in any question of Interest for time past, or time to come, and to give plain and brief instructions (to such friends as shall desire the same) touching decimall Arithmetick, and the performance of Multiplication and Division after an unusuall easie way.

At my house in Bearbinder lane London.

E I N I S.

F.1662.49

STC

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